IAP Cover Sheet
 Version Name: Period 8

 Incident Name: South 4 Group Fire
 Period: Period 8 [12/06/2019 06:00 - 12/07/2019 06:00]

Approved By

Federal OSC: Adams, Adam / Brace Fisher

Jefferson County Judge: Branick, Jeff

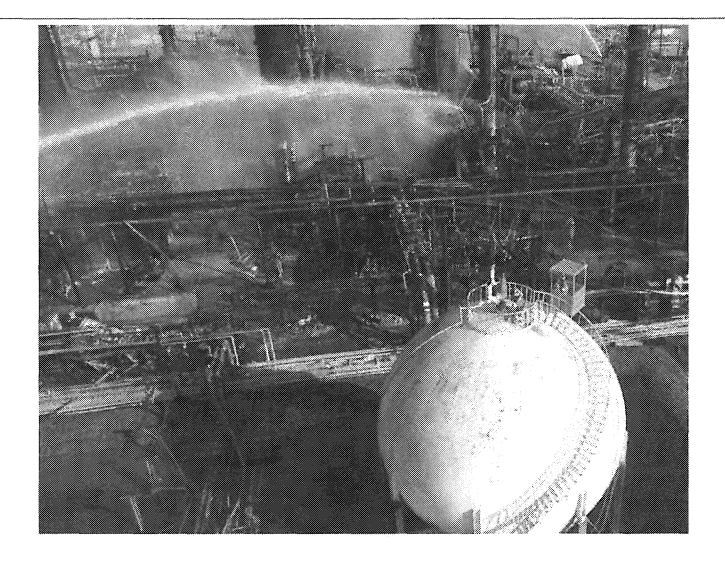
State OSC: Kirksey, Sarah

EOC Manager: Monk, Troy

Incident Action Plan

Notes

MAY CONTAIN PERSONAL IDENTIFYING INFORMATION, CONFIDENTIAL INFORMATION, OR SENSITIVE SECURITY INFORMATION, MAY BE EXEMPT FROM DISCLOSURE UNDER THE FREEDOM OF INFORMATION ACT OR TEXAS PUBLIC INFORMATION ACT



IAP Cover Sheet		Prepared By IAP Support, Updated 12/05/2019 14:59 UTC -6:00 PP		
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Incident Name: South 4 Group Fire	Period: Period 8 [12/06/19 06:00 -	12/07/19 06:00]
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Weather Report Version Name: 20191205 1500

Incident Name: South 4 Group Fire Period: Period 8 [12/06/2019 06:00 - 12/07/2019 06:00]

Present Conditions

Weather Conditions as of 12/05/2019 15:48

beaumont/port ar station id: MID_KBPT

Temperature: 68° Fahrenheit **Feels Like:** 68° Fahrenheit

Wind Speed: 10 mph Dew Point: 57° Fahrenheit

Wind Direction (from): S Pressure: 30.03

Visibility: 10 mile(s) UV Index:

Humidity (%): 57 % **Sunrise:** 06:57

Short Description: Sunny Sunset: 17:16

Full Description: Sunny

Current Speed: Wave Height: feet

Current Direction (to): Wave Direction:

Water Temperature: ° Fahrenheit Swell Interval: day(s)

Forecast Date			Night		
Thu 12/05/2019		Mostly sunny, with a steady temperature around 68. Southeast wind around 10 mph.		Mostly cloudy, with a low around 61. Southeast wind around 5 mph becoming southwest after midnight.	
		Chance of Precipitation(%): 7%	-	Chance of Precipitation(%): 19%	
	73 F	Wind: 8 mph	61 F	Wind: 6 mph	
		Mostly cloudy, then gradually becoming sunny, with a high near 76. Southwest wind 5 to 10 mph becoming northwest in the afternoon.		Mostly cloudy, with a low around 54. North wind around 5 mph.	
Fri 12/06/2019		arternoon.		Chance of Precipitation(%): 3%	
		Chance of Precipitation(%): 11%			
	75 F	Wind: 9 mph	53 F	Wind: 9 mph	

Tides					
	Tide	Height	ИОИ	Time	Tide Station Location
	High	0.783	feet	02:59	Rainbow Bridge, Tx Us
Thu	Low	0.258	feet	10:40	Rainbow Bridge, Tx Us
12/05/2019	High	0.396	feet	15:17	Rainbow Bridge, Tx Us
	Low	0.266	feet	19:50	Rainbow Bridge, Tx Us
	High	0.749	feet	03:08	Rainbow Bridge, Tx Us
 Fri	Low	0.13	feet	10:39	Rainbow Bridge, Tx Us
12/06/2019	High	0.456	feet	16:35	Rainbow Bridge, Tx Us
	Low	0.372	feet	20:33	Rainbow Bridge, Tx Us
	A	•		***************************************	

INCIDENT ACTION PLAN SOFTWARE™	Printed 12/05/2019 17:58 UTC -6:00	3 of 63	© TRG
Weather Report		Prepared By Jake Webb,	Updated 12/05/2019 16:00 UTC -6:00 PP

ICS 202 - Incident Objectiv			Version Name: Period
Incident Name: South 4 Group Fire	9	Period: Period 8 [12/06	/2019 06:00 - 12/07/2019 06:00
_		jective	
Ensure the Safety of the Public an	•		
Maximize Protection of Environme Stabilize the Incident and Protect \	_	cal Infrastructure	
Contain, Recover and Dispose of	-		
Manage Coordinated Response E			
Keep Stakeholders, Local Governi	ment, and Public Informed of	Response Activities	
Operational Period	Command Emphasis (Safe	ety Message, Priorities, Key Dec	isions/Directions)
Ensure proper site safety plan and	risk analysis when conducti	ng tactics.	
Support mandatory evacuation/she	elter, if ordered.		
Support rehab for first responders.			
Maintain situational awareness inc	luding atmospheric condition	ns.	
Establish estimated inventory of re	emaining product.		
Maintain an inventory of fire fightin being used and remaining inventor		ng containment capacity. Maintain	record of fire suppression foar
Establish and maintain an approve	ed air monitoring plan with a	public health component.	
Establish and maintain Document	Retention, especially in rega	rds to decision making documents	
Prioritize the prevention of incident	t related materials from being	g discharged into the Neches River	·.
Minimize emissions and odors.			
ICS 202 - Incident Objectives		Prepared By IAP Support, I	Updated 12/05/2019 14:49 UTC -6:00 F
INCIDENT ACTION PLAN SOFTWARE™	Printed 12/05/2019 17:58 UTC -6:00		Γ

ICS 202a - Command Direction Version Name: Period 8 Incident Name: South 4 Group Fire Period: Period 8 [12/06/2019 06:00 - 12/07/2019 06:00] **Priorities** People (Life Safety) Assets **Environment Protection** Incident Stabilization Protect Transportation Infrastructure Waterway Management Public and Stakeholder Engagement Evidence Preservation **Property Preservation** Society Restoration/Business Continuity Information Management Resumption of Commerce Reputation Limitations and Constraints Weather Conditions **Night Operations** Location of the Incident Availability/shortfall of Resources Transportation/Logistics Support Infrastructure Permits (Authorization to apply Alternate Response Techniques) Wildlife activities (fish, birds, etc.) Access to Shoreline (Private vs Public Lands) Spilled Material Characteristics (monitoring/PPE requirements) Public Health Community/Media Perception Changes in Evacuation or SIP orders asordered by Jefferson County Judge Evidence Preservation

- Work/rest Rotation Requirements
- · Disposal of Waste
- · Jurisdictional Issues

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ICS 202a - Command Directio	n	Prepared By IAP Support, Upda	ated 12/05/2019 16:19 UTC -6:00 PP

Incident Name: South 4 Group Fire	Period: Period 8 [12/06/2019 06:00 - 12/07/2019 06:00]
ICS 202a - Command Direction	Version Name: Period 8

Key Decisions and Procedures

Key Decisions

- Makeup of UC Federal, State, Local, & RP
- Name of Incident = South 4 Group Fire
- Overall Response Organization Staffing
 - Operations Section Chief & Deputy OSC = TPC
 - Planning Section Chief & Deputy PSC = TPC
 - Logistics Section Chief = TPC
 - Finance Section Chief = TPC
 - Safety Officer = TPC
 - Public Information Officer = TPC
 - Liaison Officer = TPC
 - Environmental Unit Leader = TPC

Note: section chiefs have full authority on filling positions; however, ensure agencies are integrated into the organization

- Command Post 3501 Turtle Creek Dr., port Arthur, Tx 77642
- Joint Information Center 3501 Turtle Creek Dr., port Arthur, Tx 77642
- Operational Period and work hours 24 Hour Ops Period from 0600hrs to 0600hrs
- All external releases of information should be approved by UC (Press releases and press conferences)
- Any resource request over \$10,000(pending logistics) should be approved by EOC Manager
- Any issues around waterway management will be managed, as required, with the USCG

Procedures

- Resource Requests / Ordering Process (ICS 213 RR)
- Press Releases / External Reporting Procedures Done
- External Reporting Review & Approval Process Planning Cycle
- Operational Security Process TRG Lanyards and Badges
- Documentation Process and Guidelines IAP Software, following document retention
- · Finance Operating Guidelines Is deployed
- Claims Process Number established (866) 601-5880
- Demobilization Process
- Shoreline Cleanup Assessment Techniques As applicable

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ICS 202a - Command Direction	ı	Prepared By IAP Support, Upda	ated 12/05/2019 16:19 UTC -6:00 PP

Incident Name: South 4 Group Fire	Period: Period 8 [12/06/2019 06:00 - 12/07/2019 06:00
ICS 202b - Critical Information Requirements	Version Name: Period 8

Critical Incident Reporting Threshold (Critical Information Reports):

Notify Unified Command Immediately for any of the Following:

- · Injury Beyond First Aid or Death
- Evacuations
 - Any change to evacuation/SIP order
- Any Air Monitoring Results Exceeding Action Levels
- · Critical Response Equipment Status Change
- Change in the Source Status
- Critical Weather Events
- Public infrastructure closures (parks, boat ramps, railroads, roads, etc.)
- Protests / Demonstrations
- · Significant Security Issues
- · Breach of Safety Zone
- VIP Visits
- · Dead or Oil Impacted Wildlife
- · Adverse Media Coverage or Stakeholder Input
- Affected Public Seeking Medical Attention
- · Significant Response Events
- · Impacts to Commerce
- Any unaccounted for, or unauthorized personnel in the field
- · Special requests from agencies
- · Impacts to Water Intake of the Neches River
 - Release of sheen or product to the Neches River
- · When containment level of any area, including out-fall area, reaches critical levels

ROUTINE REPORTING:

Situation Unit:

- Progress Report ICS-209 Incident Status Summary (Daily Report 1800hrs)
- Live Common Operating Picture (Displays Ongoing)
- Spot Weather Report, Trajectories & Meeting Schedule (Displays Hourly)
 - Command and General Staff Meeting 1900hrs at new ICP (Rest of Meeting Schedule to follow)

Operations:

- Operational Status Update prior to Objectives Meeting & Key Trigger Points in the response (Milestones/Operational Constraints/Challenges/Future OPS) from OSC/PSC/Logistics) - (Briefing)
- Fire water reportout including fire water runoff/discharged to both watewater treatment and outfall (0600 Operations Briefing)

Liaison Officer:

- Agencies assigned to incident listing (Report 0800hrs)
- Adversely impacted & involved stakeholders listing (Report 0800hrs)

Public Information Officer:

- Media Talking Points from PIO (Daily Report 0800hrs)
- PIO to report on media climate (Report/Briefing 0800hrs)

Finance:

- Burn Rate from Finance (Report 0800hrs)
- · Updated claims information (Report 0800hrs)

ICS 203 - Organization As	signment List		Version Name: 20191206	
Incident Name: South 4 Group Fire		Period: Period 8 [12/06/2019 06:00 - 12/07/2019 06:00]		
Command		Operations Section		
Federal OSC Night	Bray, Fisher	Air Monitoring Group	Scott, Alex	
State OSC Night	TBD	Air Monitoring Group	Davis, Jason	
Incident Commander Day	McDonald, Scott	Air Monitoring Group	Tijerina, Pamella	
Safety Officer Field Day	Smart, Jeremy	Air Monitoring Group	Layton, Jillian	
Public Information Officer	Cronin, Sara	Air Monitoring Group	Turner, Michael	
Liaison Officer	Sanders, Jason	Air Monitoring Group	Tighe, Daniel	
		Air Monitoring Group	Easton, Linda	
EOC Manager Night	Wright, Mike	Air Ops Group Supervisor	Allen, Bryce	
ICS Technical Specialist Day	Tannehill, Lance	Asbestos & Debris Recovery Group	Henault, Andrew	
Local Government OSC	White, Michael	Deputy Operations Section Chief	Sharpe, Randall	
EOC Manager Day	Monk, Troy	Division A Supervisor	Garcia, Thomas	
Federal OSC Day	Adams, Adam	Division B Supervisor	Williams, Jordan	
Incident Commander Night	Hollier, Kurt	Division C Supervisor	Blanchard, Leland	
Safety Officer Day	Block, Michael	Division D Supervisor	Bowers, Daniel	
Safety Officer Night	Dorsa, Clayton	Division E Supervisor	Williams, Jordan	
State OSC Day	Kirksey, Sarah	Emergency Response Branch Director	McDonald, Scott	
Deputy Federal OSC	Patel, Anish	Env Sampling Group	Allaby, Eric	
ICS Technical Specialist Night	Torres, Joe	Env Sampling Group	Gueringer, Jeremy	
Liaison Officer	Jascek, Becky	Env Sampling Group	Tighe, Daniel	
Safety Officer Field Night	Hanks, Scot	Environmental Specialist	Miller, Mike	
Planning Section		Environmental Specialist	Broomes, Ebunoluwa	
Demobilization Unit Leader	Cole, Bethany	Fire Suppression Group Supervisor	Holly, Chad	
Documentation Unit Leader	Rios, Tasha	- Day	Maria mana da mana	
GIS Specialist	Gray, Kevin	Fire Suppression Group Supervisor Night	Williams, James	
Planning Section Chief Day	LaFollette, Michael	Huntsman Gate 44 - Staging Area	Moore, Josh	
Planning Section Chief Night	Park, Johnny	Manager		
Resource Unit Leader	Nail, Johnny	Main Gate Staging Area	McGlothin, Jack	
Situation Unit Leader	Webb, Jake	OPERA Staging Area	Hellickson, Jacob	
Technical Liaison	Heimeyer, Nathan	Operations Section Chief Night	Carlton, Doug	
		Operations Section Chief Day	Lynn, Mike	
		Recovery & Protection Branch Director	Blanchard, Cory (Clean Harbors)	
		SCAT Group	TGLO	
		Staging Area Manager	TRG -Hellickson, Jacob	
		Staging Branch Director	Dainwood, Mikel	
		Support Services Branch Director	Sanders, Jason	
		Support Services Branch Director	Shawnwnek, Sean	
		TPC Docks Staging Area Manager	Smart, Jeremy	
		UAS - Aircraft Coordinator	Cameron, Chris	
		Waste Management Group Supervisor	Mcmullian, Tami	
		Wildlife Group Supervisor	Riesinger, Joyce	
ICS 203 - Organization Assignm	nent List	Prepared By Planning Section, Upd	ated 12/05/2019 13:43 UTC -6: PP	
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ICS 203 - Organization As	signment List		Version Name: 20191206	
Incident Name: South 4 Group Fire		Period: Period 8 [12/06/2019 06:00 - 12/07/2019 06:00		
Logistics Section		Decontamination Group	Mcmullian, Tami	
Communications Unit Leader	Dyer, Ernie	Water Sampling Group	Allaby, Eric	
Communications Unit Leader	Bradley, Luther	Water Sampling Group	Mcmullian, Tami	
Communications Unit Leader	Ray, David	Water Sampling Group	Reilly, Michael	
Deputy Logistics Section Chief		Water Sampling Group	Perez, Angela	
Facilities Unit Leader		Finance Section		
Food Unit Leader		Compensation/Claims Unit Leader	TBD	
Ground Support Unit Leader	Moore, Jeff	Finance Section Chief Day	Marshall, Linda	
Logistics Section Chief Day	Dupuis, Philip	Finance Section Chief Night	Sanders, Ashley	
Deputy Logistics Section Chief	Elton, Lawson	Finance Section Chief Night	Nelson, Jacqueline	
Day		Finance Section Chief Night		
Deputy Logistics Section Chief Night	Zant, Casey	Finance Section Chief Night	Dutt, Alka	
Medical Unit Leader		P2P	Thibodeaux, Keryn	
Service Branch Director		Procurement Unit Leader Day	Burke, Dona	
Staging Coordinator	Dainwood, Mikel	Procurement Unit Leader Night	Koskie, Bill	
Supply Unit Leader	·			
Support Branch Director				
Other Sections / Positions				
Section	Position	Pers	son	

Other Sections / Positions				
Section	Position	Person		
JIC	APIO Information Gathering/Website Specialist	Lamberth, Erika		
JIC	APIO Information Products	Doughty, Haley		
JIC	PIO	Cronin, Sara		
JIC	Information Products - Writer	Alisha Prather		
JIC	Social Media Specialist	Watkinson, Anastasia		
JIC	JIC Manager	Prather, Alisha		
JIC	Media Relations	Laplante, David		

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ICS 203 - Organization Assign	ment List	Prepared By Planning Section	n, Updated 12/05/2019 13:43 UTC -6: PP	

	t List					o: Air Monitor	
Incident Name: South 4 Gr	oup Fire			Period: Pe	riod 8 [12/06/2019 06:	00 - 12/07/20	019 06:00
			Operations P	ersonnel			
Position	Name	***************************************	Affiliation		Contact Number	(s) Work S	hift
Operations Section Chief	Carlton,	Doug	TPC Group		(b) (6)		***************************************
Operations Section Chief	Lynn, Go	ordon	TPC Group		(b) (6)		
Support Services Branch Director	Sanders	, Jason	TPC Group		(b) (6)		
Support Services Branch Director	Jaschek	, Rebecca	TPC Group		(b) (6)		
Support Services Branch Director	Wnek, S	hawn	CTEH		(b) (6)		
Air Monitoring Group Supervisor	Easton,	Linda	CTEH		(b) (6)		
Air Monitoring Group	Tighe, D	aniel	EPA Region 6	***************************************	713-397-1550		
Air Monitoring Group	Layton, .	Jillian	TCEQ		409-728-3975		neannannaanneannannannannann
Air Monitoring Group	TCEQ-T	urner, Michael	NRC - Nationa Corporation	l Response	734-351-9656		
Air Monitoring Group	Allaby, E	ric	CTEH		(b) (6)		
Air Monitoring Group	CTEH-S	cott, Alex	CTEH		(b) (6)		
Air Monitoring Group	CTEH-T Pamella	ijerina,	CTEH		(b) (6)		
			Resources F	Required			
Area Of Operation		Resource Kir	nd	Description		Quantity	Size
Air Monitoring Group		Equipment: Sa	afety	Benzen Tube	 es	10 each	
Air Monitoring Group	Air Monitor - M		lultiRAE Air Monitor - MultiRAE		59 each		
Air Monitoring Group		Air Monitor - L	JItraRAE	traRAE Air Monitor - UltraRAE		39 each	
Air Monitoring Group		Air Monitoring	Technician	TPC (CTEH) Air Monitoring Tech		22 each	
Air Monitoring Group		Equipment: Sa	afety	Butadiene Tu	ubes	20 each	
Air Monitoring Group		Air Monitoring	Technician	EPA (START	-Weston) Air ech	4 each	
Air Monitoring Group		Air Monitoring	Technician	TCEQ (NRC) Air Monitoring Tech	8 each	
Air Monitoring Group		Equipment: Sa	afety	Air Monitor -	DRAGER X-PID	23 each	
Air Monitoring Group		Equipment: Sa	afety	AM510/AM5	20	25 each	
Air Monitoring Group		Aircraft: Fixed	Wing	ASPECT - A	ir Monitoring Aircraft	1 each	feet
Air Monitoring Group		Air Monitor - A	reaRAE	Air Monitor -	AreaRAE	16 each	
Air Monitoring Group		Manpower: Re	esponder	Analytical Te	am	15 each	man annanananananananananananananananana
Air Monitoring Group		Manpower: Su	ıpervisor	Facility Supe	rvisor	1 each	
Air Monitoring Group		Manpower: Re	esponder	IH Strike Tea	am	9 each	
Air Monitoring Group		Manpower: Re	esponder	Facility Air M	onitoring	9 each	

ICS 204 - Assignment List	Group: Air Monitoring Group
Incident Name: South 4 Group Fire	Period: Period 8 [12/06/2019 06:00 - 12/07/2019 06:00]

Assignments

All Air Monitoring activities are to be conducted in accordance with the Air Monitoring Plan.

For all areas as directed for both day and night shift as safe to do so. Continuous and roving detecting air gas monitoring to be conducted by trained gas testing personnel using multi-gas monitors.

Ambient air sampling will continue in the 4-mile radius and the surrounding area as it has since the incident began. Technicians will shift to any areas where sampling results indicate elevated results.

EPA (START/Weston) - 2 - 2 person team(DAY) and 1 - 2 person team(NIGHT) roving team conducting air monitoring downwind in the communities.

ASPECT Aircraft will fly for air monitoring.

TCEQ (NRC) - 4 day personnel and 4 night personnel roving team conducting air monitoring downwind in the communities.

TPC (CTEH) - Utilize roaming air monitors within the area, as well as the surrounding community.

Utilize stationary air monitoring collecting analytical samples that are being sent for asbestos, PNAH, and hydrocarbons.

Air monitoring is occuring in multiple areas where spill mitigation and remediation activities are occuring, including staging areas and vessels.

Conduct real-time air monitoring with off-site and on-site air monitoring stations in order to monitor the community and personnel with MultiRAEs and AreaRAEs. AreaRAE units are deployed at fixed locations and readings will be monitored in a centralized location by the Air Monitoring Group to allow for rapid recognition, communication and response to changing conditions.

Ensure future deployment locations are established based on plume projections.

Report to Safety and Operations on established schedule except for action level exceedances which should be reported immediately.

If sustained detection of readings are observed, personnel will be instructed to deploy to site to confirm the detection with a secondary hand held real time instrument. Monitor changing environmental conditions and notify operations supervisors of any unsafe conditions. Data managers onsite will provide data summaries and support.

Using AreaRAE's are deployed on the fenceline and within the facility. A new procedure that will require additional personnel to add 4 areaRAE and 4 Dragers; incident command trailer.

Special Instructions

Use proper PPE and maintain communications at all times.

Report any oiled or distressed wildlife to 409-239-4725.

DEMOBILIZATION:

For personnel LEAVING the incident and NOT coming back, please call 713-748-9108 upon safe return home.

	Communications
Name / Function	Contact Details
Safety / Safety	Safety 1
Multi Agency Radio	Multi Agency Radio 4
	Special Environmental Considerations

Follow the approved Air Sampling to ensure the goals are met and information disseminated.

ICS 204 - Assignment List			Updated 12/05/2019 15:19 UTC -6:00
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ICS 204 - Assignment List			Group: Air Monitoring Group
Incident Name: South 4 Group Fire		Period: Period 8 [12/06	5/2019 06:00 - 12/07/2019 06:00]
Special Site-S	pecific Safety	Considerations	
Wear SCBA while in the Exclusion Zone. Stay out of smo	oke plume.		
Immediately leave area with elevated readings above the	e air monitoring	action limit.	
Be aware of surroundings and vehicle traffic.			
Be aware of wildlife while working around/near water and	d high grassy a	reas.	
Personal flotation device required if within 3' of bodies of	f water (canals,	deep ditches, etc.).	
Immediately report safety incidents and concerns to your	r supervisor.		
Stay hydrated.			
ICS 204 Assignment List			
ICS 204 - Assignment List INCIDENT ACTION PLAN SOFTWARE™ Printed 12/05/2019 17:58 UTC	C-6:00	12 of 63	Updated 12/05/2019 15:19 UTC -6:00 © TRG
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Updated 12/05/2019 15:19 UTC -6:00

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ICS 204 - Assignment List



ICS 204 - Assignment List

Group: Air Monitoring Group

		Operations Personnel		
Position	Name	Affiliation	Contact Number(s)	Work Shift
Operations Section Chief	Carlton, Doug	TPC Group	(b) (6)	
Operations Section Chief	Lynn, Gordon	TPC Group	(b) (6)	
Support Services Branch Director	Sanders, Jason	TPC Group	(b) (6)	
Asbestos & Debris Recovery Group	Henault, Andrew	CTEH	(b) (6)	

Resources Required

Area Of Operation	Resource Kind	Description	Quantity	Size
Asbestos & Debris Recovery Group	Safety Personnel	Asbestos and Debris Remove Tech	23 each	
Asbestos & Debris Recovery Group	Safety Personnel	Toxicologist	3 each	
Asbestos & Debris Recovery Group	Safety Personnel	Documentation/Property Specialist Assessment	6 each	
Asbestos & Debris Recovery Group	Manpower: Responder	Asbestos Inspectors (CTEH)	2 each	
Asbestos & Debris Recovery Group	Manpower: Supervisor	Asbestos Supervisors(CTEH)	2 each	
Asbestos & Debris Recovery Group	Manpower: Responder	Sampling Team Personnel	6 each	
Asbestos & Debris Recovery Group	Manpower: Supervisor	Asbestos Supervisors(CH)	3 each	

Assignments

Community assessment for the presence of any ACM or incident debris and the sampling, collection and removal.

2 Teams consisting of 1 Toxicologist, 1 health scientist and 1 certified asbestos consultant.

These teams will evaluate homes for the presence or absence of insulation and/or potentially asbestos containing materials (PACM)

in accordance with the UC approved sampling and analysis plan and in response to residential requests to the call center and/or online database.

Priorities will be established based on health concerns communicated by the residents.

Should the PACM or other potential terminal debris be found, the asbestos contractor will be notified and material will be collected in accordance with the contractor's plan.

Standby Resources:

2 teams of 4 consisting of abatement sampling and recovery specialist to be deployed when mobilized by the assessment teams.

Conduct rapid photo documentation of all buildings with 1 mile radius.

Special Instructions

Use proper PPE and maintain communications at all times.

Report any oiled or distressed wildlife to 409-239-4725.

DEMOBILIZATION:

For personnel LEAVING the incident and NOT coming back, please call 713-748-9108 upon safe return home.

Special Environmental Considerations

Should the PACM or other potential terminal debris be found, the asbestos contractor will be notified and material will be collected in accordance with the contractor's plan.

ICS 204 - Assignment List			Updated 12/05/2019 15:23 UTC -6:00
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ICS 204 - Assignment Lis	it	Group: Ash	pestos & Debris Recovery Group
Incident Name: South 4 Group F	Fire	Period: Period 8 [12/06	/2019 06:00 - 12/07/2019 06:00]
	Special Site-Specific	Safety Considerations	
Be aware of wildlife while workir	ng around/near water and high g	rassy areas.	
Steep embankments may exist a	around waterways. Wear flotatio	n device within 3' of water.	
Monitor air quality. Immediately	leave area with readings elevate	ed above the action limit.	
Report safety incidents and cond	cerns to your immediate supervi	sor.	
Stay hydrated.			
ICS 204 - Assignment List			Updated 12/05/2019 15:23 UTC -6:00
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Incident Name: South 4 Gr	roup Fire		Period: Perio	d 8 [12/06/2019 06:	:00 - 12/07/20	019 06:0
		Operations	Personnel			
Position	Name	Affiliation		Contact Number	(s) Work S	hift
Operations Section Chief	Carlton, Doug	TPC Group		(b) (6)		
Operations Section Chief	Lynn, Gordon	TPC Group		(b) (6)		
Director	Blanchard, Cory	Service Inc. (rs Environmental CHES)	337-321-2948		
Decontamination Group	CTEH-Mcmullian, Ta	ami CTEH		(b) (6)		
		Resources				
Area Of Operation	Resource	Kind 	Description		Quantity	Size
		Assigni	ments			
Decontamination Plan has	been drafted and is w	vaiting approval.				
ocation for the Decontam	ination Area to be set	up is awaiting app	proval.			
	Spe	cial Environmen	tal Considerations			
Develop and implement the	e decontamination pla	ın.				
	Specia	al Site-Specific S	afety Consideration	s		
	_	_				
	_	_				
Monitor air quality while per Report safety incidents and	d concerns to your imi	_		Itadated	12/04/2019 15:4	2 HTC &

Incident Name: South 4 G	roup Fire		Period: Peri	od 8 [12/06/2019 06:00 -	- 12/07/2019 06:00]
		Operations	Personnel		
Position	Name	Affiliation		Contact Number(s)	Work Shift
Operations Section Chief	Carlton, Doug	TPC Group		(b) (6)	
Operations Section Chief	Lynn, Gordon	TPC Group		(b) (6)	
Director	Blanchard, Cory	Clean Harbo	rs Environmental	337-321-2948	

Service Inc. (CHES)

Division: Division A

Resources Required				
Area Of Operation	Resource Kind	Description	Quantity	Size
Division A	Boom	Boom	600 feet	in
Division A	Vacuum Truck	Vacuum Truck	4 each	barrel (s)
Division A	Jon Boat	Jon Boat	4 each	feet
Division A	UTV	UTV	1 each	
Division A	Pumps	6" Transfer Pump	2 each	
Division A	Sorbent: Boom	Sorbent: Boom	1300 feet	inch (es)
Division A	Skimmer	Drum Skimmer	2 each	barrel (s)/day
Division A	Wash Pump	2" Wash Pump	5 each	cubic feet/min ute
Division A	Spill Tech	Spill Tech	20 each	
Division A	Light Plants	Light Plants	3 each	
Division A	Viscous Sweep	Viscous Sweep	50 each	

Assignments

From Outfall 201 to Orchard Avenue.

ICS 204 - Assignment List

Division A Supervisor

Contain spilled material and recover with vacuum truck. Remove debris with dip nets and saturated sorbent boom and place in pollution bags for disposal at the following sites:

- 201 Outfall (double barrel drum skimmer)
- Pine St.
- Orchard Ave.

Continue flushing shoreline utilizing high volume of water and low pressure.

Garcia, Thomas

Low hanging vegetation that is creating an accumulation of oil and oily debris will be cut and removed to facilitate recovery.

Perform continuous air monitoring and communicate changes in environmental conditions with Group Supervisor.

Be aware of weather constraints and adjust accordingly based on conditions and operational parameters of skimming equipment. If weather deteriorates to an unsafe condition proceed to nearest safe area. Communicate changes in condition to Group Supervisor.

Offload recovered product to storage assets as needed. Follow Disposal Plan and coordinate with Disposal Group Supervisor as required.

Upon completion of assigned task, follow Decontamination Plan to implement decontamination procedures.

Report all wildlife impacts to supervisor immediately.

ICS 204 - Assignment List			Division: Division A
Incident Name: South 4 Group Fire		Period: Period 8 [12/06	/2019 06:00 - 12/07/2019 06:00
	Special Ir	nstructions	
Use proper PPE and maintain comr	nunications at all times.		
Report any oiled or distressed wildli	fe to 409-239-4725.		
DEMOBILIZATION: For personnel LEAVING the incider	it and NOT coming back, ple	ase call 713-748-9108 upon safe	return home.
		nications	
Name / Function	Contact Details		
Safety / Safety	Safety 1		
	Location	n of Work	
Outfall 201 to Orchard Rd.			
	Special Equipment / Supp	lies Needed for Assignment	
Dip nets for debris removal			
	-	ental Considerations	
Collect firewater runoff utilizing the i of breach establish response collect establish testing plan for sampling v	tion of water in frac tanks or	other containment, boom outfalls	to capture floating hydrocarbor
	Special Site-Specific	Safety Considerations	
Wear Level D PPE.			
Be aware of wildlife while working a	round/near water and high g	rassy areas.	
Steep embankments may exist arou	and waterways		
,	·		
Wear flotation device within 3' of bo	dies of water (canals, deep o	ditches, etc.).	
Monitor air quality. Immediately leav	ve area with readings elevate	ed above the action limit.	
Immediately report safety incidents	and concerns to your superv	visor.	
Stay hydrated.			
ICS 204 - Assignment List		Prepared By IAP Support 1	Updated 12/05/2019 15:20 UTC -6:00 F
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ICS 204 - Assignment List

Incident Name: South 4 Group Fire

Period: Period 8 [12/06/2019 06:00 - 12/07/2019 06:00]

Division: Division A

Division A Map

		Operations Personnel	Operations Personnel			
Position	Name	Affiliation	Contact Number(s)	Work Shift		
Operations Section Chief	Carlton, Doug	TPC Group	(b) (6)			
Operations Section Chief	Lynn, Gordon	TPC Group	(b) (6)			
Director	Blanchard, Cory	Clean Harbors Environmental Service Inc. (CHES)	337-321-2948			
Division B Supervisor	Williams, Jordan					

Res	ource	es Red	quired
-		**********	

Area Of Operation	Resource Kind	Description	Quantity	Size
Division B	Boom	Boom	1200 feet	in
Division B	Jon Boat	Jon Boat	2 each	feet
Division B	Response Boat	Response Boat	2 each	feet
Division B	UTV	UTV	1 each	
Division B	Construction Materials/Supply	Equipment mats	35 each	
Division B	Fork Lift	Fork Lift	1 each	
Division B	Sorbent: Boom	Sorbent: Boom	1400 feet	inch (es)
Division B	Wash Pump	2" Wash Pump	4 each	cubic feet/min ute
Division B	Spill Tech	Spill Tech	19 each	
Division B	Light Plants	Light Plants	1 each	
Division B	Viscous Sweep	Viscous Sweep	150 each	

Assignments

From Orchard Avenue to the wier dam in the canal

Maintain sorbent boom on the east side of Orchard Ave. and change out as needed and place in pollution bags for disposal.

Maintain containment boom lined with sorbent boom in canal north of pump station recover spilled material/sheen with dip nets and place in pollution bags for disposal.

Continue flushing shoreline utilizing high volume of water and low pressure.

Any ineffective strategies or boom failures will be immediately reported to the Recovery & Protection Branch Director.

Low hanging vegetation that is creating an accumulation of oil and oily debris will be cut and removed to facilitate recovery.

Be aware of weather constraints and adjust accordingly. If weather deteriorates to an unsafe condition proceed to nearest safe area. Communicate changes in conditions with Branch Director.

Dead or impacted wildlife should be immediatly reported documented, location noted and possibly collected as evidence.

Special Instructions

Use proper PPE and maintain communications at all times.

Report any oiled or distressed wildlife to 409-239-4725.

DEMOBILIZATION:

For personnel LEAVING the incident and NOT coming back, please call 713-748-9108 upon safe return home.

Incident Name: South 4 Group F	ire	Period: Period 8 [12/06/	2019 06:00 - 12/07/2019 06:00
		unications	
Name / Function	Contact Details		
Safety / Safety	Safety 1		
	Locatio	n of Work	
Orchard Rd to Weir Dam			
	Special Environme	ental Considerations	
of breach establish response coll	ection of water in frac tanks or	to JWWTP utilizing diesel pumps; other containment, boom outfalls t mi-volatiles, TOC, test for fire retard	o capture floating hydrocarbor
	Special Site-Specific	Safety Considerations	
Wear Level D PPE.			
Be aware of wildlife while working	g around/near water and high o	grassy areas.	
Steep embankments may exist a	round waterways.		
Wear flotation device within 3' of	bodies of water (canals, deep	ditches, etc.).	
Monitor air quality. Immediately l	eave area with readings elevat	ed above the action limit.	
mmediately report safety incider	its and concerns to your super	visor.	
Stay hydrated.			
CS 204 - Assignment List			Updated 12/04/2019 08:25 UTC -6:

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		Operations Personnel		
Position	Name	Affiliation	Contact Number(s)	Work Shift
Operations Section Chief	Carlton, Doug	TPC Group	(b) (6)	
Operations Section Chief	Lynn, Gordon	TPC Group	(b) (6)	
Director	Blanchard, Cory	Clean Harbors Environmental Service Inc. (CHES)	337-321-2948	
Division C Supervisor	Blanchard, Leland	Clean Harbors Environmental Service Inc. (CHES)	(b) (6)	

Resources Required

Area Of Operation	Resource Kind	Description	Quantity	Size
Division C	Boom	Boom	1600 feet	in
Division C	Sorbent: Boom	Sorbent: Boom	2400 feet	inch (es)
Division C	Wash Pump	2" Wash Pump	2 each	cubic feet/min ute
Division C	Viscous Sweep	Viscous Sweep	50 each	

Assignments

From the wier dam in the canal to Atlantic Rd.

Maintain boom and change out saturated sorbent boom at the wier dam

Maintain diversion boom lined with sorbent boom inlet to the LNVA pump station and along the shoreline to minmize impact to marsh areas.

Maintain boom across the canal west and east of the LNVA pump station inlet and recover spilled material/sheen with dip nets and place in pollution bags for disposal.

Any ineffective strategies or boom failures will be immediately reported to the Recovery & Protection Branch Director.

Be aware of weather constraints and adjust accordingly. If weather deteriorates to an unsafe condition proceed to nearest safe area. Communicate changes in conditions with Branch Director.

Dead or impacted wildlife should be immediatly reported documented, location noted and possibly collected as evidence.

Special Instructions

Use proper PPE and maintain communications at all times.

Report any oiled or distressed wildlife to 409-239-4725.

DEMOBILIZATION:

For personnel LEAVING the incident and NOT coming back, please call 713-748-9108 upon safe return home.

Location of Work

Weir Dam to Atlantic Rd.

Special Environmental Considerations

Collect firewater runoff utilizing the minimizing hierarchy: Pump to JWWTP utilizing diesel pumps; contain runoff onsite, if threat of breach establish response collection of water in frac tanks or other containment, boom outfalls to capture floating hydrocarbon, establish testing plan for sampling water to include volatiles, semi-volatiles, TOC, test for fire retardant constituents, PFAS, pH.

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ICS 204 - Assignment List		Prepared By Cassity Land, I	Jpdated 12/04/2019 08:26 UTC -6:00 PP

ICS 204 - Assignment Lis	t		Division: Division C
Incident Name: South 4 Group F		Period: Period 8 [12/06	5/2019 06:00 - 12/07/2019 06:00]
	Special Site-Specific	Safety Considerations	
Be aware of wildlife while workin	g around/near water and high g	rassy areas.	
Steep embankments may exist a	around waterways.		
Wear flotation device within 3' of	water.		
Monitor air quality. Immediately l	leave area with readings elevate	ed above the action limit.	
Immediately report safety incide	nts and concerns to your superv	isor.	
Stay hydrated.			
ICS 204 - Assignment List INCIDENT ACTION PLAN SOFTWARE™	Printed 12/05/2019 17:58 UTC -6:00	Prepared By Cassity Land, 9 24 of 63	Updated 12/04/2019 08:26 UTC -6:00 PP © TRG
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IC	S 204 - Assignmer	nt List		Divisio	n: Division D

Incident Name: South 4 Group Fire Period: Period 8 [12/06/2019 06:00 - 12/07/2019 06:00]

		Operations Personnel		
Position	Name	Affiliation	Contact Number(s)	Work Shift
Operations Section Chief	Carlton, Doug	TPC Group	(b) (6)	
Operations Section Chief	Lynn, Gordon	TPC Group	(b) (6)	
Director	Blanchard, Cory	Clean Harbors Environmental Service Inc. (CHES)	337-321-2948	
Division D Supervisor	Bowers Daniel	Resolute Environmental	(b) (6)	

Resources Required

Area Of Operation	Resource Kind	Description	Quantity	Size	
Division D	Boom	Boom	1900 feet	in	
Division D	Jon Boat	Jon Boat	1 each	feet	
Division D	Response Boat	Response Boat	1 each	feet	
Division D	Construction Materials/Supply	Equipment mats	35 each		
Division D	Sorbent: Boom	Sorbent: Boom	2000 feet	inch (es)	
Division D	Spill Tech	Spill Tech	7 each		

Assignments

From Atlantic Rd. to the confluence at the Neches River including the outfall west of the power line ROW.

Maintain containment boom lined with sorbent boom at the Atlantic Rd. bridge and OPERA boat ramp from south of the Associated Marine Services Inc. dock.

Maintain boom across the mouth of the canal at the Neches River and open and close to accomodate vessel traffic in and out of Star Lake Canal.

Any ineffective strategies or boom failures will be immediately reported to the Recovery & Protection Branch Director.

Be aware of weather constraints and adjust accordingly. If weather deteriorates to an unsafe condition proceed to nearest safe area. Communicate changes in conditions with Branch Director.

Dead or impacted wildlife should be immediatly reported documented, location noted and possibly collected as evidence.

Special Instructions

Use proper PPE and maintain communications at all times.

Report any oiled or distressed wildlife to 409-239-4725.

DEMOBILIZATION:

For personnel LEAVING the incident and NOT coming back, please call 713-748-9108 upon safe return home.

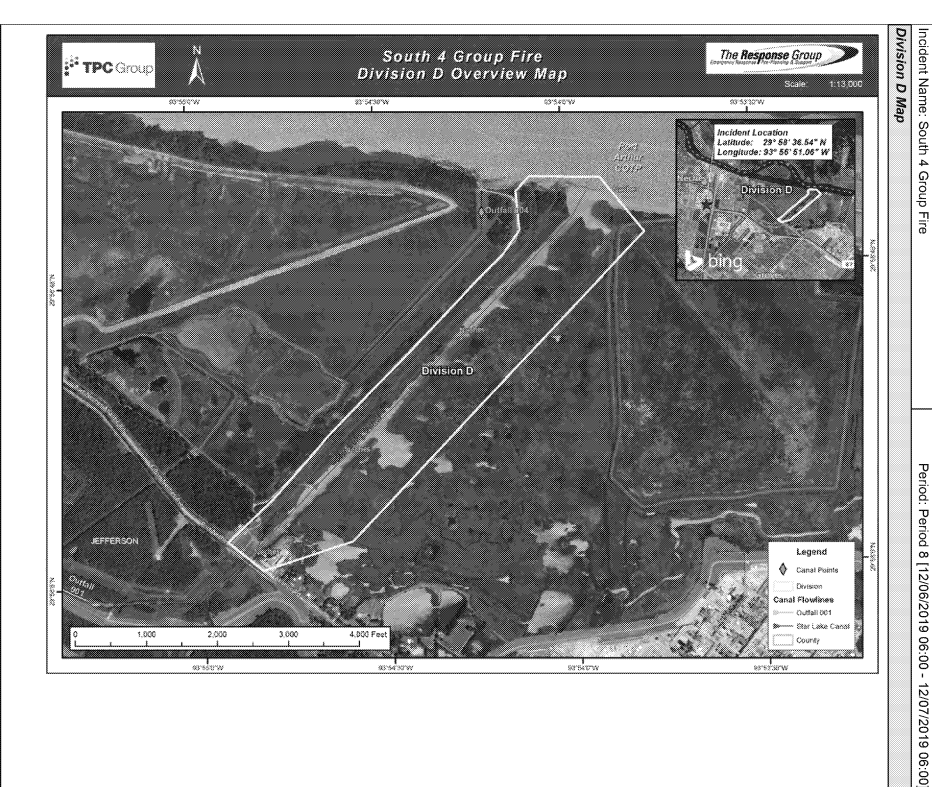
Location of Work

Atlantic Rd to Neches River

Special Environmental Considerations

Collect firewater runoff utilizing the minimizing hierarchy: Pump to JWWTP utilizing diesel pumps; contain runoff onsite, if threat of breach establish response collection of water in frac tanks or other containment, boom outfalls to capture floating hydrocarbon, establish testing plan for sampling water to include volatiles, semi-volatiles, TOC, test for fire retardant constituents, PFAS, pH.

ICS 204 - Assignment Lis	t		Division: Division D
Incident Name: South 4 Group F	ire	Period: Period 8 [12/06	5/2019 06:00 - 12/07/2019 06:00]
	Special Site-Specific	Safety Considerations	
Be aware of wildlife while working	g around/near water and high g	rassy areas.	
Steep embankments may exist a	round waterways. Wear flotatio	n device within 3' of water.	
Monitor air quality. Immediately l	eave area with readings elevate	ed above the action limit.	
Report safety incidents and cond	erns to your immediate supervi	sor.	
Stay hydrated.			
ICS 204 - Assignment List		Prepared By Cassity Land,	Updated 12/04/2019 08:27 UTC -6:00 PP
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ICS 204 - Assignment List

Division: Division D

		Operations Personnel		
Position	Name	Affiliation	Contact Number(s)	Work Shift
Operations Section Chief	Carlton, Doug	TPC Group	(b) (6)	
Operations Section Chief	Lynn, Gordon	TPC Group	(b) (6)	
Director	Blanchard, Cory	Clean Harbors Environmental Service Inc. (CHES)	337-321-2948	
Division E Supervisor	Williams, Jordan			

Resources Required

Area Of Operation	Resource Kind	Description	Quantity	Size
Division E	Boom	Boom	200 feet	in
Division E	Sorbent: Boom	Sorbent: Boom	150 feet	inch (es)

Assignments

Huntsman outfall canal from Star Lake Canal to Port Neches Atlantic Rd.

Maintain sorbent boom across the canal and containment boom on norteast side of Port Neches Atlantic Rd.

Maintain hard boom across the canal at outfall to the Neches River.

Any ineffective strategies or boom failures will be immediately reported to the Recovery & Protection Branch Director.

Be aware of weather constraints and adjust accordingly. If weather deteriorates to an unsafe condition proceed to nearest safe area. Communicate changes in conditions with Branch Director.

Dead or impacted wildlife should be immediatly reported documented, location noted and possibly collected as evidence.

Special Instructions

Use proper PPE and maintain communications at all times.

Report any oiled or distressed wildlife to 409-239-4725.

DEMOBILIZATION:

For personnel LEAVING the incident and NOT coming back, please call 713-748-9108 upon safe return home.

Location of Work

Huntsman Outfall Canal to Atlantic Ave

Special Environmental Considerations

Collect firewater runoff utilizing the minimizing hierarchy: Pump to JWWTP utilizing diesel pumps; contain runoff onsite, if threat of breach establish response collection of water in frac tanks or other containment, boom outfalls to capture floating hydrocarbon, establish testing plan for sampling water to include volatiles, semi-volatiles, TOC, test for fire retardant constituents, PFAS, pH.

Special Site-Specific Safety Considerations

Be aware of wildlife while working around/near water and high grassy areas.

Steep embankments may exist around waterways. Wear flotation device within 3' of water.

Monitor air quality. Immediately leave area with readings elevated above the action limit.

Report safety incidents and concerns to your immediate supervisor.

Stay hydrated.

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ICS 204 - Assignment List	Group: Environmental Sampling Group
Incident Name: South 4 Group Fire	Period: Period 8 [12/06/2019 06:00 - 12/07/2019 06:00]

Operations Personnel									
Position	Name	Affiliation	Contact Number(s)	Work Shift					
Operations Section Chief	Carlton, Doug	TPC Group	(b) (6)						
Operations Section Chief	Lynn, Gordon	TPC Group	(b) (6)						
Support Services Branch Director	Sanders, Jason		(b) (6)						
Support Services Branch Director	Jaschek, Rebecca	TPC Group	(b) (6)						
Support Services Branch Director	Wnek, Shawn	CTEH	(b) (6)						
Environmental Specialist	Broomes, Ebunoluwa	TPC Group	(b) (6)						
Environmental Specialist	Miller, Mike	TPC Group	(b) (6)						
Env Sampling Group	Allaby, Eric	CTEH	(b) (6)						
Env Sampling Group	Gueringer, Jeremy	CTEH	(b) (6)						
Env Sampling Group	Tighe, Daniel	EPA Region 6	713-397-1550						

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Area Of Operation	Resource Kind	Description	Quantity	Size
Environmental Sampling Group	Manpower: Responder	TPC Sampling Specialist	6 each	
Environmental Sampling Group	Manpower: Responder	EPA Sampling Specialist	4 each	
Environmental Sampling Group	Manpower: Responder	TCEQ Sampling Specialist	3 each	
Environmental Sampling Group	Manpower: Responder	Environmental Lab Coordinator	1 each	
Environmental Sampling Group	Supervisor	Environmental Supervisor	1 each	

Assignments

TPC (CTEH)

Three- 2 person teams will be deployed to collect surface water samples at 6 designated locations daily in accordance with the UC-approved Environmental Sampling and Analysis Plan (ESAP). One-2 person strike team will be available to collect additional samples as directed outside of the previously established sample locations, following the sample collection and handling protocols established in the ESAP. CTEH collected samples will be collected and submitted to Earth Analytical Services (EAS) Lab and Pace Lab. Sample COCs will be documented as a SIERA. Personnel will transport and deliver samples to EAS and will return samples to the EOC where PACE lab will currier them to their Houston laboratory.

FOSC

2-1 person teams water sampling teams will sample 4 established locations in accordance with their SAP. Additional analysis will be performed for PFAS.

SOCS

TCEQ water sampling teams will continue sampling, as needed.

Fire water management:

Continue sending as much water as possible via pipe to Huntsman JWWTP. If needed pumping at Huntsman Star Lake lift station can be utilized to maintain flow.

Special Instructions

Use proper PPE and maintain communications at all times.

Report any oiled or distressed wildlife to 409-239-4725.

DEMOBILIZATION:

For personnel LEAVING the incident and NOT coming back, please call 713-748-9108 upon safe return home.

ICS 204 - Assignment Lis	t	Group:	Environmental Sampling Grou
Incident Name: South 4 Group F			/2019 06:00 - 12/07/2019 06:0
		ies Needed for Assignment	
Sampling Kits			
Falls and a section also	Special Environme	ntal Considerations	
Follow approved sampling plan.	Special Site-Specific	Safety Considerations	
Wear Level D PPE.			
Be aware of wildlife while working	g around/near water and high gr	assy areas.	
Steep embankments may exist a	round waterways.		
Wear flotation device within 3' of	bodies of water (canals, deep d	itches, etc.).	
Monitor air quality. Immediately l			
Immediately report safety incider			
Stay hydrated.	no and concerns to your capervi	001.	
ICS 204 - Assignment List			Updated 12/05/2019 16:16 UTC -6:0
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12/05/2019 16:16 UTC -6:00

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ICS 204 - Assignment List

		Operations Personnel		
Position	Name	Affiliation	Contact Number(s)	Work Shift
Operations Section Chief	Carlton, Doug	TPC Group	(b) (6)	
Operations Section Chief	Lynn, Gordon	TPC Group	(b) (6)	
Fire Suppression Group Supervisor	Holley, Chad	TPC Group	(b) (6)	
Fire Suppression Group Supervisor	Williams, James	TPC Group	(b) (6)	

Resources Required

Area Of Operation	Resource Kind	Description	Quantity	Size
Fire Suppression Group	Fire Monitor	Fire Monitor	18 each	
Fire Suppression Group	Fire Fighters	Fire Fighters	18 each	
Fire Suppression Group	Fire Pumps	Fire Pumps	9 each	cubic feet/min ute
Fire Suppression Group	Vehicle: Fire Engine	Ladder Truck (Tower)	1 each	
Fire Suppression Group	Decon Trailer	Decon Trailer	1 each	feet
Fire Suppression Group	Trailer	Person Rehab Trailer	1 each	feet
Fire Suppression Group	Fire Fighting Foam	Vapor Suppression Foam	325 gallon (s)	each
Fire Suppression Group	Equipment: Safety	Temperature Sensor	10 each	

Assignments

Conduct response activities per the Facility Response Plan.

Consider wind speed, direction and heading to manage smoke.

Establish ingress. Maintain the established primary and secondary boundaries and rally point at the site.

Evaluate use of foam as a proactive tactic for vapor and/or fire suppression.

Utilize manned/unmanned fire monitors and other resources to apply water to extinguish fire and possbile use of foam for vapor suppression.

Continue applying water to the site and adjacent areas to ensure cooling and prevent re-ignition.

Coordinate decontamination needs of the affected area, personnel and equipment.

Continue to utilize available portable fire pumps and fire apparatus to assist firefighting efforts.

Special Instructions

Use proper PPE and maintain communications at all times.

Report any oiled or distressed wildlife to 409-239-4725.

DEMOBILIZATION:

For personnel LEAVING the incident and NOT coming back, please call 713-748-9108 upon safe return home.

	Communications
Name / Function	Contact Details
Safety / Safety	Safety 1

INCIDENT ACTION PLAN SOFTWAR	TM I	Printed 12/05/2019 17	7:58 UTC -6:00		34 of 63			© TRG
ICS 204 - Assignment List						Updated	12/05/2019 17	53 UTC -6:00

ICS 204 - Assignment Lis	st		Group: Fire Suppression Group				
Incident Name: South 4 Group F	Fire	Period: Period 8 [12/06	/2019 06:00 - 12/07/2019 06:00				
	Commu	nications					
Name / Function	Contact Details						
Multi Agency Radio /	Agency Radio / Multi Agency Radio 4						
		ntal Considerations					
Third party to assist with air mor	nitoring, following Air Sampling P	lan. Provide data to the agencies	s. See Air Monitoring				
See Recovery and Protection G	roup						
Provide notification to agencies	prior to						
	Special Site-Specific	Safety Considerations					
Wear full bunker gear with SCB.		me. Maintain visual on the fire. M	aintain safe distance from fires.				
Maintain awareness to surround	ling structures and line of fire for	falling debris.					
Monitor air quality while within the	ne Exclusion Zone.						
	ents and concerns to the Incident	Commander.					
Stay hydrated.							
ICS 204 - Assignment List			Updated 12/05/2019 17:53 UTC -6:0				
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	cident Name: South				Declar	D	F40/00/6	2040.00	Group: ۵۵ 00 - 12/07/20	
IC	S 204 - Assignn	ment List							Group: SC	AT Group

		Operations Personnel		
Position	Name	Affiliation	Contact Number(s)	Work Shift
Operations Section Chief	Carlton, Doug	TPC Group	(b) (6)	
Operations Section Chief	Lynn, Gordon	TPC Group	(b) (6)	
Support Services Branch Director	Sanders, Jason	TPC Group	(b) (6)	
Support Services Branch Director	Jaschek, Rebecca	TPC Group	(b) (6)	
Support Services Branch Director	Wnek, Shawn	СТЕН	(b) (6)	
SCAT Coordinator	Simmons, Robert	CTEH	(b) (6)	

Resources Required

Area Of Operation	Resource Kind	Description	Quantity	Size
SCAT Group	Manpower: Responder	SCAT Team Member	6 each	
SCAT Group	Vessel	SCAT Boat	1 each	feet

Assignments

As needed, up to 2 Shoreline Cleanup Assessment Teams (SCAT) consisting of a CTEH (RP rep) team lead, a FOSC Rep(s) and SOSC Rep(s) as appropriate will assess and monitor affected and non-affected shoreline, and clean up activity by foot and boat (as needed) from outfall 201 to the Neches River.

Having completed an initial assessment in Divisions A - E, SCAT will focus on monitoring cleanup operations & coordinate with operations on any specific issues that may affect ultimate cleanup endpoint assessment.

Specific mission assignment for each day will be determined by the SCAT Coordinator each day after field teams review.

Each SCAT member must attend tailgate safety prior to beginning the work day.

Special Instructions

Use proper PPE and maintain communications at all times.

Report any oiled or distressed wildlife to 409-239-4725.

DEMOBILIZATION:

For personnel LEAVING the incident and NOT coming back, please call 713-748-9108 upon safe return home.

Special Environmental Considerations

Develop SCAT Plan. Conduct rapid assessment to evaluate effectiveness of the cleanup efforts and ensure they meet the final agreed upon criteria for clean up.

Special Site-Specific Safety Considerations

Be aware of wildlife while working around/near water and high grassy areas.

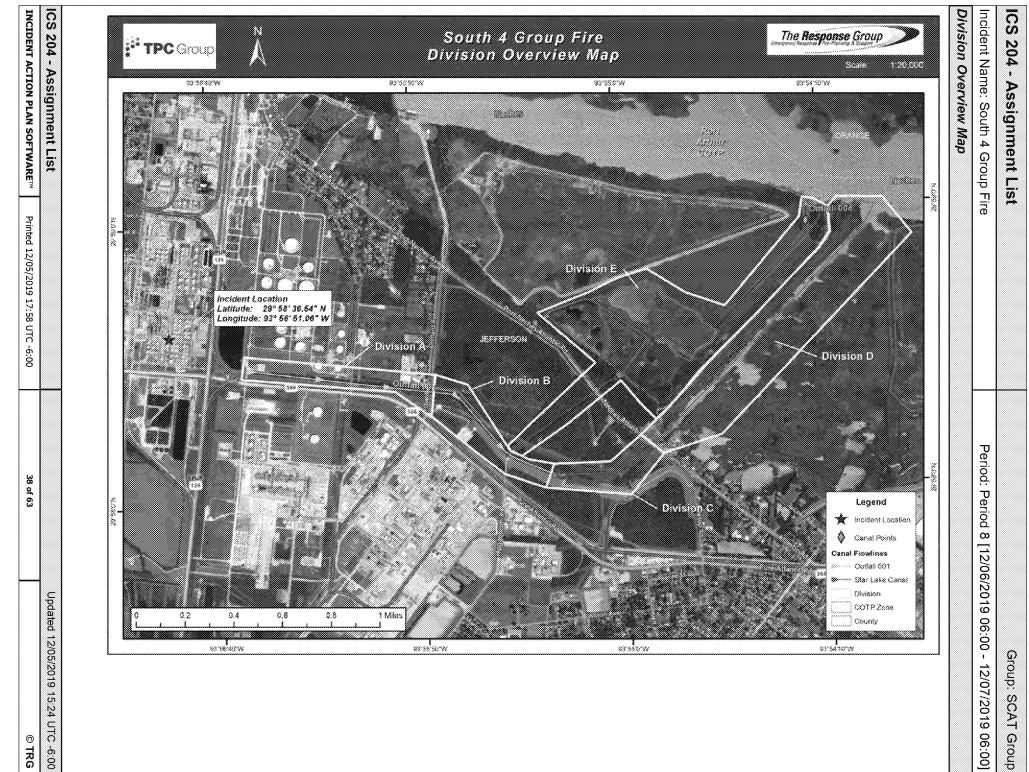
Steep embankments may exist around waterways. Wear flotation device within 3' of water.

Monitor air quality. Immediately leave area with readings elevated above the action limit.

Report safety incidents and concerns to your immediate supervisor.

Stay hydrated.

ICS 204 - Assignment List			Updated 12/05/2019 15:24 UTC -6:00
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ICS 204 -									

Incident Name: South 4 Group Fire Period: Period 8 [12/06/2019 06:00 - 12/07/2019 06:00]

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Position	Name	Affiliation	Contact Number(s)	Work Shift
Operations Section Chief	Carlton, Doug	TPC Group	(b) (6)	
Operations Section Chief	Lynn, Gordon	TPC Group	(b) (6)	
Director	, ,	Clean Harbors Environmental Service Inc. (CHES)	337-321-2948	
Waste Management Group	CTEH-Mcmullian, Tami	СТЕН	(b) (6)	

Resources Required

Area Of Operation	Resource Kind	Description	Quantity	Size
Waste Management Group	Frac Tank	Frac Tank	13 each	bbls
Waste Management Group	Roll Off	Roll Off	12 each	feet
Waste Management Group	Manpower: Responder	Waste Specialist	3 each	

Assignments

All waste collection activities will be conducted in accordance with Waste Management Plan, which will be approved for this task and established Federal, State and Local regulations.

Personnel will utilize roll off boxes and frac tanks to contain recovered waste.

Clean Harbors will provide information tracking, e.g. bills of lading, for waste types and volumes by collected location.

Segregate waste by their respective waste streams as necessary:

- -Oily liquids (free floating oil, oil emulsions, decon wash water)
- -Oily Solids (sand, vegetation, absorbents, ppe, debris)
- -Non-Oiled Solids (general trash)
- -Recyclables

Special Instructions

Use proper PPE and maintain communications at all times.

Report any oiled or distressed wildlife to 409-239-4725.

DEMOBILIZATION:

For personnel LEAVING the incident and NOT coming back, please call 713-748-9108 upon safe return home.

Communications

Name / FunctionContact DetailsSafety / SafetySafety 1

Special Environmental Considerations

Develop Waste Plan. Follow plans for the collection of waste for proper disposal

ICS 204 - Assignment Lis	it	G	roup: Waste Management Group
Incident Name: South 4 Group F	Fire	Period: Period 8 [12/06	5/2019 06:00 - 12/07/2019 06:00]
		Safety Considerations	
Wear Level B PPE and SCBA w	hile collecting hazardous materi	al.	
Be aware of wildlife while workir	ig around/near water and high g	rassy areas.	
Ensure immediate, proper labeli	ng of waste.		
Monitor air quality while disposir	ng of material. Wear full Tyvek si	uit and SCBA for ACM pickup.	
Wear chemical gloves and cloth	ing appropriate for task and haz	ards for non-hazardous waste.	
Immediately report safety incide	nts and concerns to your superv	risor.	
Stay hydrated.			
ICS 204 - Assignment List	B. J. J. 200-7-1-1		Updated 12/05/2019 15:21 UTC -6:00 PP
INCIDENT ACTION PLAN SOFTWARE™	Printed 12/05/2019 17:58 UTC -6:00	40 of 63	© TRG

ICS 204 - Assignment List

Group: Waste Management Group

Incident Name: South 4 Gr	roup Fire			Period: Period	4 8 [12/0e/	2010 08:00	. 12/07/20	110 06:00
	Toup Fire		Operations	Personnel	10 [12/00/	2019 00.00 -	12/01/20	119 00.00
Position	Name		Affiliation	· Fersonnei	Contact	Number(s)	Work S	hift
Operations Section Chief	Carlton, D)OLIG	TPC Group		(b) (6)	ivuiliber(s)	VVOIK 3	
Operations Section Chief	Lynn, Gor		TPC Group		(b) (6)			***************************************
Wildlife Group Supervisor	Riesinger.			oonse Services LLC	850-449-	1044		
Whalle Group Capervisor	Tricoinger	, ooyoo	Resources		1000 440	1044	1	
Area Of Operation		Resource Ki		Description		10	uantity	Size
Wildlife Group		Vildlife Spec		Wildlife Speciali	st		each	10/20
Wildlife Group		Vildlife Spec		TPWD Staff			each	
Triamo Oroap		· viidiiio Opoo		nments				
Monitor Wildlife Hotline.			Assigi	menis				
vioritor vviidine i lotime.								
Rehab facility has been loo	cated at 504	48 Houston	Ave, Port Arthu	r, TX, and is ready for a	activation i	f needed.		
Guidelines for dealing with	wildlife hav	ve been esta	ıblished.					
v								
			Special In	structions				
Use proper PPE and main	tain commu	unications at	all times.					
Danart any ailad ar distras:	and wildlifa	to 400 220	4705					
Report any oiled or distres	sea wilaille	10 409-239-	4725.					
DEMOBILIZATION:	a a la alala at	and NOT as						
For personnel LEAVING th	ne incident a	and NOT CO				and the second		
				ase call 713-748-9108	upon safe	return home.		
De catalist de casacile de ca		Spec	ial Environme	ntal Considerations	upon safe	return home.		
Do not disturb any oiled or		Spec wildlife. Not	ial Environmentify the wildlife h	ntal Considerations not line immediately.		return home.		
	distressed	Spec wildlife. Not Special	ial Environmen ify the wildlife h Site-Specific	ntal Considerations not line immediately. Safety Considerations		return home.		
	distressed	Spec wildlife. Not Special	ial Environmen ify the wildlife h Site-Specific	ntal Considerations not line immediately. Safety Considerations		return home.		
Be aware of wildlife while v	distressed	Special sund/near wa	ial Environment ify the wildlife has Site-Specific stater and high gr	ntal Considerations not line immediately. Safety Considerations assy areas.	•	return home.		
Be aware of wildlife while was steep embankments may	distressed working aro exist aroun	Special Special Special Sund/near was discussed to waterways	ial Environment ify the wildlife has site-Specific stater and high grands. Wear flotation	ntal Considerations not line immediately. Safety Considerations rassy areas. In device within 3' of war	er.	return home.		
Be aware of wildlife while was steep embankments may of Monitor air quality. Immedi	working aro exist aroundately leave	Special Special Special Sund/near was discovered waterways area with re-	ial Environment ify the wildlife has site-Specific stater and high grands. Wear flotation addings elevated	ntal Considerations not line immediately. Safety Considerations assy areas. In device within 3' of war d above the action limit	er.	return home.		
Be aware of wildlife while was steep embankments may of Monitor air quality. Immedi	working aro exist aroundately leave	Special Special Special Sund/near was discovered waterways area with re-	ial Environment ify the wildlife has site-Specific stater and high grands. Wear flotation addings elevated	ntal Considerations not line immediately. Safety Considerations assy areas. In device within 3' of war d above the action limit	er.	return home.		
Be aware of wildlife while was steep embankments may of Monitor air quality. Immedi	working aro exist aroundately leave	Special Special Special Sund/near was discovered waterways area with re-	ial Environment ify the wildlife has site-Specific stater and high grands. Wear flotation addings elevated	ntal Considerations not line immediately. Safety Considerations assy areas. In device within 3' of war d above the action limit	er.	return home.		
Be aware of wildlife while was steep embankments may of Monitor air quality. Immedi	working aro exist aroundately leave	Special Special Special Sund/near was discovered waterways area with re-	ial Environment ify the wildlife has site-Specific stater and high grands. Wear flotation addings elevated	ntal Considerations not line immediately. Safety Considerations assy areas. In device within 3' of war d above the action limit	er.	return home.		
Be aware of wildlife while was steep embankments may of Monitor air quality. Immedial Report safety incidents and	working aro exist aroundately leave	Special Special Special Sund/near was discovered waterways area with re-	ial Environment ify the wildlife has site-Specific stater and high grands. Wear flotation addings elevated	ntal Considerations not line immediately. Safety Considerations assy areas. In device within 3' of war d above the action limit	er.	return home.		
Do not disturb any oiled or Be aware of wildlife while was Steep embankments may of Monitor air quality. Immedi Report safety incidents and Stay hydrated.	working aro exist aroundately leave	Special Special Special Sund/near was discovered waterways area with re-	ial Environment ify the wildlife has site-Specific stater and high grands. Wear flotation addings elevated	ntal Considerations not line immediately. Safety Considerations assy areas. In device within 3' of war d above the action limit	er.	return home.		
Be aware of wildlife while was steep embankments may of Monitor air quality. Immedial Report safety incidents and	working aro exist aroundately leave	Special Special Special Sund/near was discovered waterways area with re-	ial Environment ify the wildlife has site-Specific stater and high grands. Wear flotation addings elevated	ntal Considerations not line immediately. Safety Considerations assy areas. In device within 3' of war d above the action limit	er.	return home.		
Be aware of wildlife while was steep embankments may of Monitor air quality. Immedial Report safety incidents and	working aro exist aroundately leave	Special Special Special Sund/near was discovered waterways area with re-	ial Environment ify the wildlife has site-Specific stater and high grands. Wear flotation addings elevated	ntal Considerations not line immediately. Safety Considerations assy areas. In device within 3' of war d above the action limit	er.	return home.		
Be aware of wildlife while was steep embankments may of Monitor air quality. Immedi	working aro exist aroundately leave	Special Special Special Sund/near was discovered waterways area with re-	ial Environment ify the wildlife has site-Specific stater and high grands. Wear flotation addings elevated	ntal Considerations not line immediately. Safety Considerations assy areas. In device within 3' of war d above the action limit	er.	return home.		
Be aware of wildlife while was steep embankments may of Monitor air quality. Immedi	working aro exist aroundately leave	Special Special Special Sund/near was discovered waterways area with re-	ial Environment ify the wildlife has site-Specific stater and high grands. Wear flotation addings elevated	ntal Considerations not line immediately. Safety Considerations assy areas. In device within 3' of war d above the action limit	er.	return home.		
Be aware of wildlife while was steep embankments may of Monitor air quality. Immedi	working aro exist aroundately leave	Special Special Special Sund/near was discovered waterways area with re-	ial Environment ify the wildlife has site-Specific stater and high grands. Wear flotation addings elevated	ntal Considerations not line immediately. Safety Considerations assy areas. In device within 3' of war d above the action limit	er.	return home.		
Be aware of wildlife while was steep embankments may of Monitor air quality. Immedi	working aro exist aroundately leave	Special Special Special Sund/near was discovered waterways area with re-	ial Environment ify the wildlife has site-Specific stater and high grands. Wear flotation addings elevated	ntal Considerations not line immediately. Safety Considerations assy areas. In device within 3' of war d above the action limit	er.	return home.		
Be aware of wildlife while was steep embankments may of Monitor air quality. Immedi	working aro exist aroundately leave	Special Special Special Sund/near was discovered waterways area with re-	ial Environment ify the wildlife has site-Specific stater and high grands. Wear flotation addings elevated	ntal Considerations not line immediately. Safety Considerations assy areas. In device within 3' of war d above the action limit	er.	return home.		
Be aware of wildlife while was steep embankments may of Monitor air quality. Immedi	working aro exist aroundately leave	Special Special Special Sund/near was discovered waterways area with re-	ial Environment ify the wildlife has site-Specific stater and high grands. Wear flotation addings elevated	ntal Considerations not line immediately. Safety Considerations assy areas. In device within 3' of war d above the action limit	er.	return home.		
Be aware of wildlife while was steep embankments may of Monitor air quality. Immedi	working aro exist aroundiately leave d concerns	Special Special Special Sund/near was discovered waterways area with re-	ial Environment ify the wildlife has site-Specific stater and high grands. Wear flotation addings elevated	ntal Considerations not line immediately. Safety Considerations assy areas. In device within 3' of war d above the action limit	er.	Updated 12/0		6 UTC -6:

Incident Name: Sout	h 4 Group Fire			Period: Period 8 [12/06/2019 06:00 - 12/07/2019 06:00
		Local	Communications		
Name	Incident Assigned Position	Mobile Phone	Work Phone	Email	Notes
Biggs, Heather		832-374-3925		heather.biggs@tpwd.texas.gov	
lseton, Claire		713-859-5986		claire.iseton@tpwd.texas.gov	
Young, Patrick		214-577-3506		pay9@cdc.gov	USCG Capt. Patrick Young
Nelson, Paul		(b) (6)	409-722-5885	pnelson@ci.port-neches.tx.us	Port Neches Fire Chief
Stegall, Michael		(b) (6)	409-719-4273	mstegall@ci.port-neches.tx.us	Port Neches Assistant Fire Chief
Adams, Adam	Federal OSC Day	214-202-6952		adams.adam@epa.gov	Communication as needed - Day Shift
Branick, Jeff		(b) (6)			Group Text Communication - Jefferson County Judge
Brechtel, Joseph	Liaison Officer	(b) (6)		Scott.Brechtel@tpcgroup.com	All Communication forms- Rotating
Carlton, Doug	Operations Section Chief	(b) (6)		doug.carlton@tpcgrp.com	All Communication forms - Night Shift
Davila, Hope	State OSC	409-791-7296		Hope.Davila@tceq.texas.gov	Email and Group Text Communication - Day Shift
Grimm, Robert	Local Government OSC	(b) (6)			Group Text Communication - Jefferson County OEM
Jaschek, Rebecca	Liaison Officer	(b) (6)		becky.jaschek@tpggroup.com	All Communication forms - Rotating
Layton, Jillian	State OSC	409-728-3975	409-728-3975	Jillian.Layton@tceq.texas.gov	Email and Group Text Communication - Night Shift
Lynn, Gordon	Operations Section Chief	(b) (6)		gordon.lynn@tpcgrp.com	All Communication forms - Day Shift
Monk, Troy	EOC Manager	(b) (6)		troy.monk@tpcgrp.com	All Communication forms - Day Shift
Patel, Anish		469-510-9721		patel.anish@epa.gov	Communication as needed - Day Shift
Rouse, Philip	Federal OSC Night	469-431-8856		Rouse.philip@epa.gov	Email Communication - Night Shift
Sanders, Jason	Liaison Officer	(b) (6)		jason.sanders@tpcgrp.com	All Communication forms - Rotating
White, Michael	Local Government OSC	(b) (6)			Group Text Communication - Jefferson County OEM
CC 20E2 C2	Jackiana Link			D.,	Lindal Adjoe/2010 12:50 LITO 12:00
CS 205a - Commun	IICAUONS LIST	ed 12/05/2019 17:58 UTC		Prepared By IAP Support	Updated 12/05/2019 16:56 UTC -6:00 F © TR

Incident Name: So	outh 4 Group Fire			Pariod: Pario	od 8 [12/06/2019 06:00 - 12/07/2019 06:00								
incident Name. So	num 4 Group File	Local	Communications	ntions Information									
Name	Incident Assigned Position	Mobile Phone	Work Phone	Email	Notes								
Wright, Mike	EOC Manager	(b) (6)		michael.wright@tpcgrp.com	All Communication forms - Night Shift								
ICS 205a - Comm	unications List			Prepared By IAP Su	pport, Updated 12/05/2019 16:56 UTC -6:00 P								

ICS 206 - Medical Plan									Versio	n Na	ıme: l	Period 8		
Incident Name: South 4	Group Fire			Period: Period 8 [12/06/2019 06:00 - 12/07/2019 06:00]										
			Medica	I Aid Stations	5									
Name		Locatio					aramedic On Site	Pho	ne		Re	adio		
Medical Resources - Gat			1087, -93.946737		•		x							
	Tra	T	tation (Ground a	ind/or Air Am	T	Se	rvices)							
Ambulance Service	A	Location			Phone		00 7740		Radio		Air	ALS		
Acadian Ambulance - Po (409-980-7740)	Artnur		rthur, TX				80-7740		800 Meg System		x	X		
Beaumont EMS		Beaun	nont, TX		Ph1: 40	9-8	80-3901		155.340			x		
Southeast Texas Air Res	cue		ע	osoitals					1					
	T		<i>n</i>	ospitals			l							
Hospital	Location		Phone	Radio	Air Trav Time	el 	Groun Travel 1		Trauma Center	Hei	lipad	Burn Center		
UTMB Galveston	301 University Blvd Galveston, 77755 29.312199, -94.77902	TX								×		x		
The Medical Center Of Southeast Texas	2555 Jimm Johnson Bl Port Arthur, 77640 29.934952, -93.985008	vd , TX	409-853-5900						IV	×				
Baptist Beaumont Hospital	3080 Colleg Street Beaumont, 77701 30.068474, -94.120255	TX	409-212-5012						III	Х				
Christus Southeast Texas- St Elizabeth	2830 Calde Avenue Beaumont, 77702 30.085583, -94.131699	TX	409-892-7171						II	Ж				
ICS 206 - Medical Plan					Prepared B	y IA	P Support,	Update	ed 12/05/201	9 11:	24 UTC			
INCIDENT ACTION PLAN SOFT	WARE™ Prir	nted 12/05	/2019 17:58 UTC -6:00		45 of 6	3						© TRG		

 ICS 206 - Medical Plan
 Version Name: Period 8

 Incident Name: South 4 Group Fire
 Period: Period 8 [12/06/2019 06:00 - 12/07/2019 06:00]

Special Medical Emergency Procedures

Acadian AirMed 21, dedicated to this incident, is stationed at Jack Brooks airport. Any patients needing helicopter transport will be transported by ground to that location. Acadian Dispatch must be contacted to verify whether aircraft can fly before patient is transported. 409-980-7740.

911 ops not impacted by incident, call 911 for medical response as normal

Contact Info:

EMS Group Supervisor: Eddie Burleigh 337-278-1268 Acadian Ambulance - Port Arthur (409-980-7740)

EMS Deputy Group Supervisor: Monica Birdsong 409-201-9403 Acadian Ambulance - Port Arthur (409-980-7740)

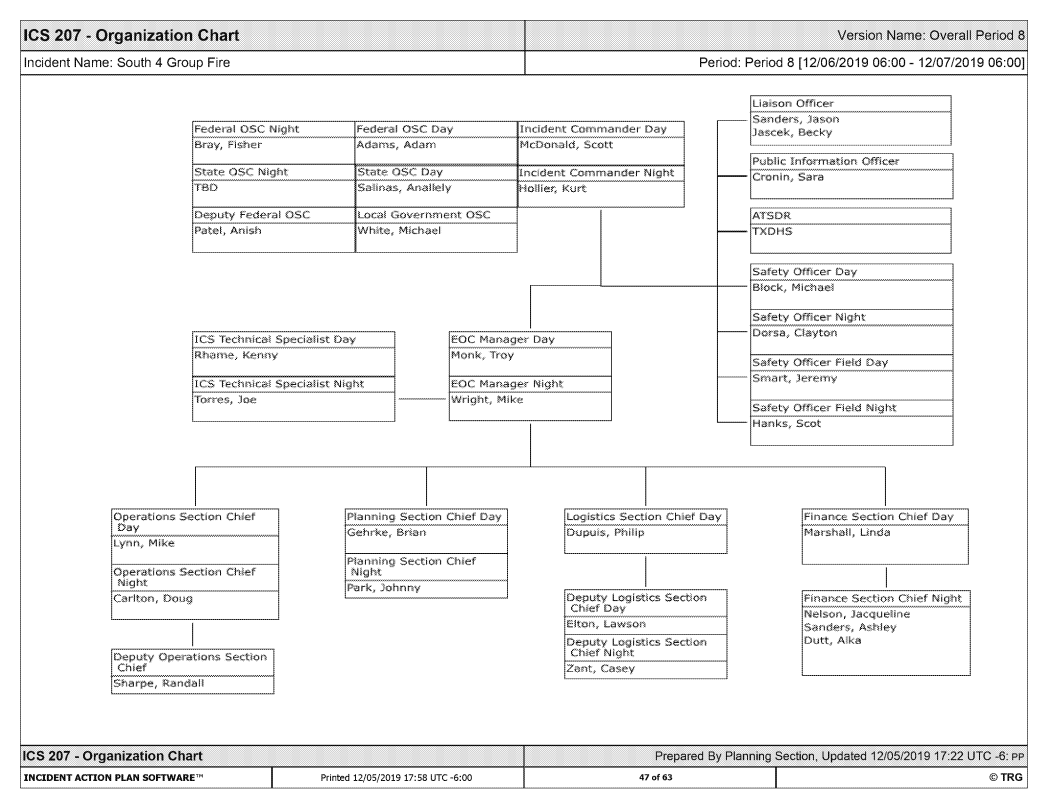
EMS Deputy Group Supervisor: Andrew Tucker (b) (6) Acadian Ambulance - Port Arthur (409-980-7740)

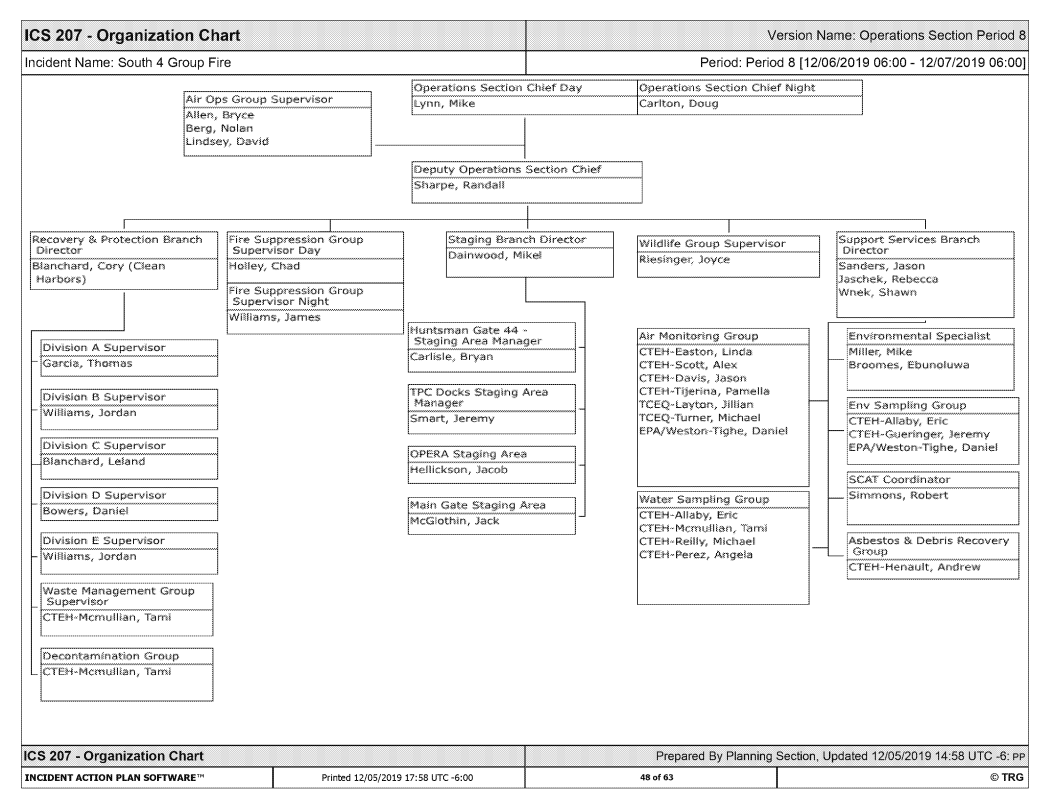
EMERGENCY MEDICAL PROCEDURES

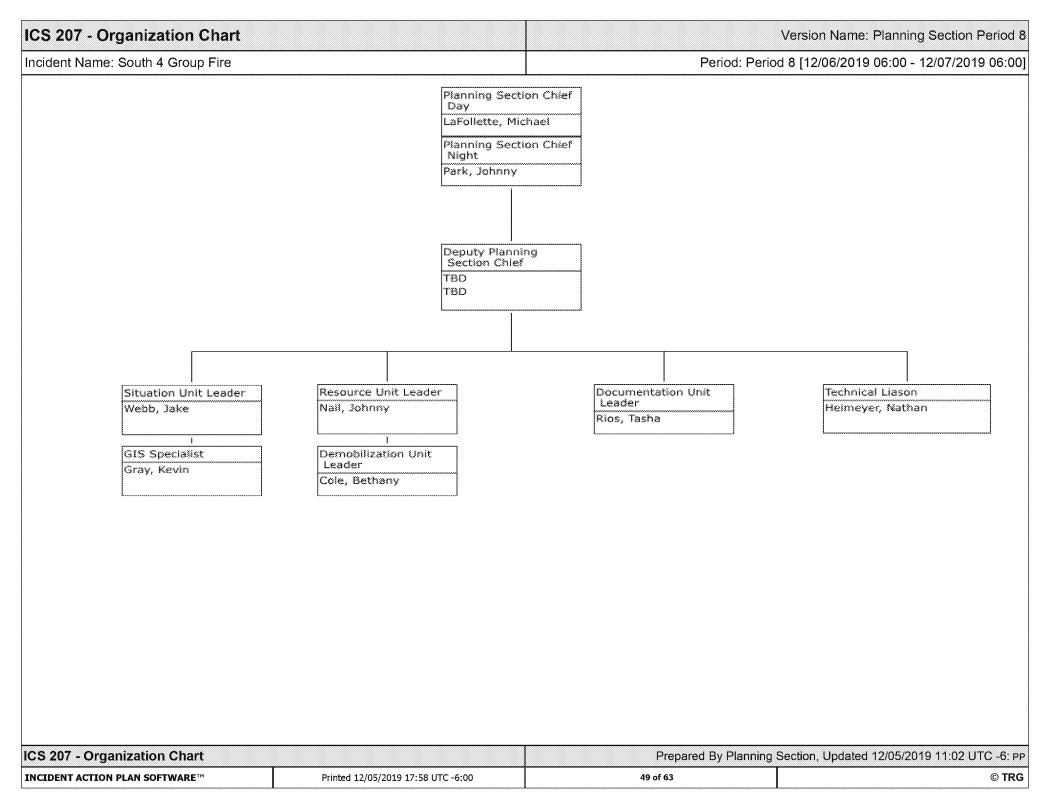
In the event of a medical emergency provide the following information to the Communications Unit.

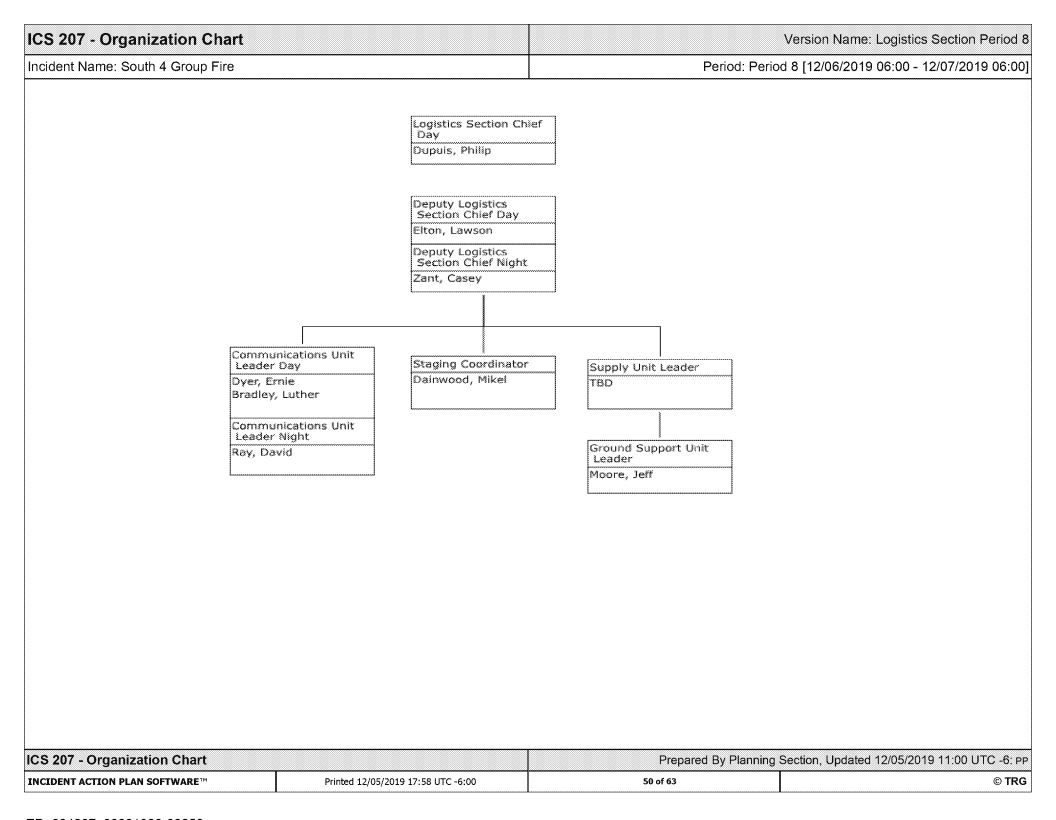
- 1. Declare the nature of the emergency.
 - Medical injury/illness?
 - If injury/illness, is it Life Threatening?
- 2. If Life Threatening, then request that the designated frequency be cleared for emergency traffic.
- 3. Identify the on-scene Point of Contact (POC) by Resource and Last name.
- 4. Identify nature of incident, number injured, patient assessment(s) and location (geographic and GPS coordinates).
- 5. Identify on-scene medical personnel by position and name.
- Identify preferred method of patient transport.
- 7. Request any additional resources and/or equipment needed.
- 8. Document all information received and transmitted on the radio or phone.
- 9. Identify any changes in the on-scene Point of Contact or medical personnel as they occur.

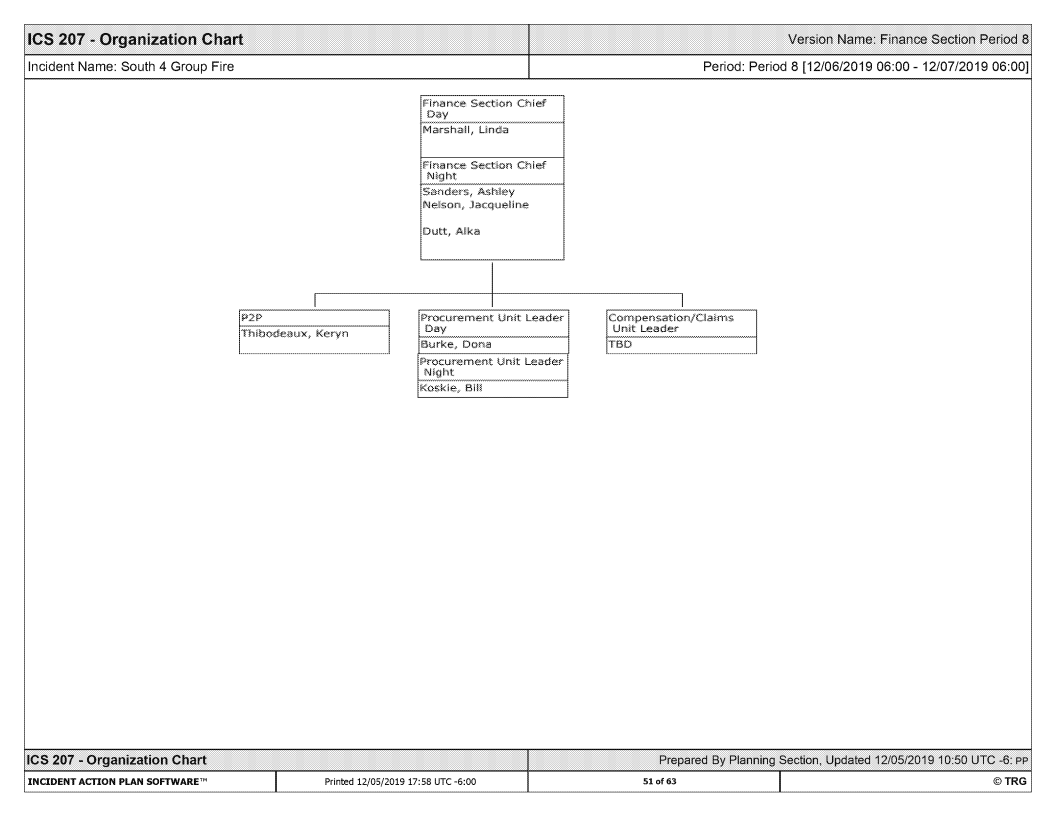
INCIDENT ACTION PLAN SOFTWARE™	Printed 12/05/2019 17:58 UTC -6:00	46 of 63	© TRG
ICS 206 - Medical Plan		Prepared By IAP Support, I	Jpdated 12/05/2019 11:24 UTC -6:00 PP

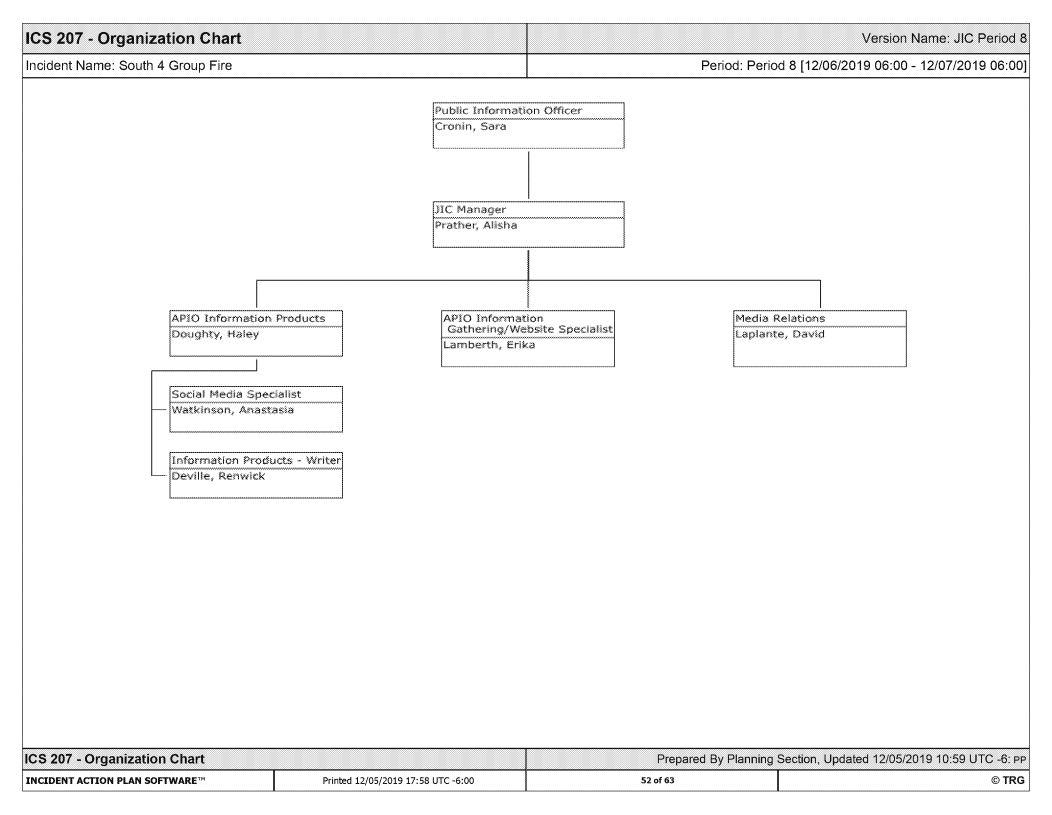












ICS:	208 -	Site Safety P	lan							١	/ersio	n Name: 11/28/19-	Site Safety Plan
Incide	nt Na	me: South 4 Grou	ıp Fire					Period: F	erio	od	8 [12/	/06/2019 06:00 - 12	2/07/2019 06:00]
Applie	es to S	ite: Onsite		***************************************							***************************************		
						Site Chara	cterizat	ion					
Wate	r		Land		•••••			Weather					
Wave	Heigl	ht	Land	Use				Air Temp)		72 F	ahrenheit	
Spee	d							Wind Sp	eed		15 m	ıph	
Direc	tion						Direction NNE						
						Site H	azards						
Yes	No	Hazards		Yes	No	Hazards			Yε	es	No	Hazards	
	X	Boat Safety		X		Heat Stre	ss)	(Steam and Hot V	Vater
х		Chemical Haza	rds		x	Helicopter	r Operati	ions			x	Trenching/Excav	ation
	X	Cold Stress		X		Lifting					x	UV Radiation	
	X	Confined Space	es	X		Motor Ver	nicles)			Visibility	
	X	Drum Handling		X		Noise)			Weather	
x		Equipment Ope		X		Overhead		Utilities		(Work Near Wate	
	x	Electrical Opera	ations	x		Plants/Wil)	(Nuclear Sources	
x		Fatigue		x		Pump Hos							
X		Fire, Explosion, Burning	In-situ	X		Slips, Trip	s, and F	alls					
						Air Monito	ring Lin	nits					
Oxyg	en Lev	el		1,3	-Butad	diene		0.5ppm 5	mii	n	Vitrog	en Dioxide	0.2ppm 5 min
LEL			1% 1 mi	n Bu	tane			500рр	m 5 mii	- 1	Partic	ulate Matter	351ug/m3 5 min
Hydro	gen S	ulfide		Ca	rbon [Dioxide		5000ppm 5 Total VOCs					0.5ppm 5 min
Benze	ene		0.5ppm 5 mi	n Ca	rbon N	1onoxide	e 25ppm 5 m						
Total	Hydro	carbons		LE	L (acti	on)		5% 1	mii	n			
						Engineerir	ng Conti	rols					
	Sourc	ce of release sec	ured			e(s) closed					Ener	gy sources locked/	tagged out
x	Site s	ecured		X		ty shut dow							
				Pers		Protective	Equipm	ent Requ	irea	!	,		
	·	vious suit		х	Hard					(Boot		
		gloves		x	<u> </u>	irators				(ker Gear	
x		gloves		X	' '	protection)	(SCB	A - Fresh Air	
x	Flame	e resistant clothir	ng			onal flotatio							
	T_					l Control M	leasure:	s Establis	hec	1	T		
x		ntamination		X	-	nation			L	_		tional stations esta	blished
X	Sanit	ation			Medi	cal surveilla)	<u>(</u>	Facil	ities provided	
	Door	sia a			Even		c Plan			7	l lot.	von.	
X	Boom				 	vation			L	<u></u>	Hot		ad
X	Vac t			x		y equipmer ent pads	16				\rightarrow his	opriate permits use	5 u
x	Pump			-	Patch	··········							
		<u></u>				y					<u></u>		
ICS 2	08 - S	ite Safety Plan					Prepare	ed By Plann	ing	Pla	anning	, Updated 11/29/201	9 12:40 UTC -6 PP
INCID	ENT ACT	ION PLAN SOFTWAR	E™ Printed 12	2/05/20	19 17:58	UTC -6:00		53 of	63				© TRG

ICS	208 - Site Safe	ety Plan				V	ersion Name: 11/28/	/19-Site Safety Plan				
Incid	ent Name: South 4	Group Fire			Period: Period 8 [12/06/2019 06:00 - 12/07/2019 06:00]							
				Tra	ining							
x	Verified site work regulatory require		ocal/fe	deral Training Requiren	nents		cy Response Trainin	g				
				Organ	izatio	on						
Posit	ion	Name	-	Telephone/Radio	Posi	tion	Name	Telephone/Radio				
Incid	ent Commander	McDonald, Sco	ott (b) (6)	Ope Chie	rations Section f	Lynn, Gordon	(b) (6)				
Safe	ty Officer	Clifton, Chrisy	(b) (6)								
				Emerge	ncy I	Plan						
	Fire Prevention F	Plan	x	Evacuation Plan	1							
	Alarm System		x	First Aid Locatio	n							
				Notifi	catio	15						
	Facility			Phone		Facility		Phone				
X	Hospital	Medical Cent		409-853-5900	X	Fire	Port Neches Fire Department	409-853-5900				
X	Ambulance	Acadian EMS	.	409-980-7740		Law Enforcement						
x	Air Ambulance	Acadian AirM	ed	409-980-7740		Emergency Response/Rescu						
				Initial	Rriefi	-						
	Initial safety brief	ing prepared for	each s		<i></i>	119						
	Initial dataty briot	mg propared for	<u> </u>	Attachments	s/Δnr	nendices						
Atta	chment			Filename								
	_Boom Placement	Imagery PNG n	na		reme	ent Imagery.pdf						
ics 2	208 - Site Safety F	Plan			Pre	pared By Planning Pla	nning, Updated 11/29/	2019 12:40 UTC -6 PP				
INCID	ENT ACTION PLAN SOF	TWARE™ Printe	d 12/05/2	019 17:58 UTC -6:00		54 of 63		© TRG				

ICS 2	208 -	Site Safety P	lan								Ver	sion Name: 11/29/	2019- Staging 15
Incide	nt Nar	me: South 4 Grou	ıp Fire		************				Period: F	Perio	8 [12	/06/2019 06:00 - 1	2/07/2019 06:00]
Applie	s to S	ite: Staging 15	***************************************										***************************************
							Site Chara	cterizat	ion				
Water	,		Land	d					Weather				
Wave	Heigl	nt	Land	d U	se				Air Temp)	72 F	ahrenheit	
Speed	ı								Wind Spe	eed	15 n	nph	
Direct	ion							Direction NNE					
							Site H	azards					
Yes	No	Hazards		Ye	es	No	Hazards			Yes	No		
	X	Boat Safety				X	Fire, Explo	osion, In	-situ		x	Pump Hose	
х		Chemical Hazar	rds	[2	X		Heat Stres	ss		X		Slips, Trips, and	Falls
	х	Cold Stress				x	Helicopter	r Operati	ions		x	Steam and Hot	Water
	х	Confined Space	es .			x	Lifting				х	Trenching/Excav	vation
	х	Drum Handling		[2	X		Motor Veh	nicles			х	UV Radiation	
х		Equipment Ope	rations	7	X		Noise			х		Visibility	
	х	Electrical Opera	ations			x	Overhead	/Buried	Utilities	x		Weather	
х		Fatigue		[2	X		Plants/Wil	ldlife			x	Work Near Wate	er
							Air Monito	ring Lin	nits		-		
Oxyge	n Lev	el			1,3-	Butac	liene		0.5ppm 5	min	Nitrog	en Dioxide	0.2ppm 5 min
LEL			1% 1 mi	in I	But	ane		500ppm 5min Particulate M				ulate Matter	351ug/m3 5 min
Hydro	gen S	ulfide		-	Car	bon D	ioxide		5000ppm 5 Total VOC min			VOC	5ppm 5min
Benze	ne			1	Car	bon N	1onoxide		25ppm !	5min			
Total I		carbons			LEL	. ACT	ION		5% 1	min			
			1				Engineerin	ng Conti	rols				
	Sourc	ce of release sec	ured			Valve	(s) closed				Ene	rgy sources locked	/tagged out
х	Site s	ecured		[2	X	Facili	ty shut dow	/n					
				P	ers	onal i	Protective	Equipm	ent Requi	ired			
	Imper	vious suit		5	x	Hard	hats			х	Boo	ts	
	Inner	gloves			X	Resp	irators			х	SCE	BA	
х	Outer	gloves		[2	X	Eye p	rotection						
	Flame	e resistant clothir	ng	[2	X	Perso	onal flotatio	n					
				Α	ddi	tiona	Control M	leasure:	s Establis	hed			
х	Deco	ntamination		[2	x	Illumi	nation				Add	itional stations esta	ablished
x	Sanita	ation				Medi	cal surveilla	nce		х	Faci	lities provided	
							Work	(Plan					
	Boom	ning				Exca	vation				Hot	work	
Skimming 🔣 Heavy equipme											App	ropriate permits us	ed
	Vac ti	rucks				Sorbe	ent pads						
	Pump	ping				Patch							
	,					l							
ICS 20)8 - Si	ite Safety Plan						Prepare	ed By Plann	ing P	lanning	, Updated 11/29/201	9 14:23 UTC -6 PP
		ION PLAN SOFTWARI	E™ Printed 1	12/05	5/201	9 17:58	UTC -6:00		55 of	63			© TRG

ics	208 - Site Safe	ety Plan						Version Name: 11/	/29/2019- Staging 15				
Incid	ent Name: South 4	4 Group Fire			Period: Period 8 [12/06/2019 06:00 - 12/07/2019 06:00]								
				Tra	ining								
x	Verified site work regulatory require	kers trained per lo ements	cal/fec	leral Training Require r	nents		nergen	cy Response Trainir	ng				
				Orgai	nizatio	on							
Posit	tion	Name	7	elephone/Radio	Posi	ition		Name	Telephone/Radio				
	ent Commander	McDonald, Scot	tt			lent Commar	nder	Hollier, Kurt	(b) (6)				
	ty Officer	Clifton, Chrisy		o) (6)		ty Officer		Dorsa, Clayton	(b) (6)				
Oper Chie	rations Section f	Lynn, Gordon	C	0) (6)	Chie		on	Park, Johnny	(b) (6)				
				Emerge		Plan	T						
	Fire Prevention I	Plan	x	Evacuation Plan									
	Alarm System		x	First Aid Location									
				Notifi	cation								
	Facility			Phone		Facility		T	Phone				
x	Hospital	Medical Cente SETX		409-853-5900	X	Fire		Port Neches Fire Department	409-853-5900				
X	Ambulance	Acadian Ambu		800-259-1111		Law Enforceme							
x	Air Ambulance	Southeast Tex Rescue	kas Air			Emergency Response							
				Initial	Briofi	-							
	Initial cofety brief	fing prepared for	ooob ci										
ICS 2	208 - Site Safety I	Plan			Prer	pared By Plan	nina Pl=	inning. Undated 11/29	/2019 14:23 UTC -6 PP				
	ENT ACTION PLAN SOI		12/05/20)19 17:58 UTC -6:00	1	56 o			© TRG				
	AULION PLAN SU	1 mided			<u> </u>			L	© 11C				

ICS 208 - Site Safety Plan								Version Name: 11/29/2019 - Electrical Pla						
Incide	nt Na	me: South 4	Group Fire	e				Period:	Period	8 [12/0	06/2019 06:00 -	- 12/07/2019 06:00]		
Applie	es to S	ite: Electric	al Plan											
							Site Chara	cterization						
Wate	r			Land	t			Weather	•					
Wave	Heig	ht		Land	d Use			Air Tem	р	70 Fa	ahrenheit			
Spee	d							Wind Sp	eed	13 m	ph			
Direc	tion							Direction SE						
							Site H	azards						
Yes	No	Hazards			Yes	No	Hazards		Yes	No	Hazards			
	x	Boat Safe	ty			x	Fire, Expl Burning	osion, In-situ		x	Pump Hose			
х		Chemical	Hazards		х		Heat Stre	ss	х		Slips, Trips, a	nd Falls		
	x	Cold Stres	is .			x	Helicopte	r Operations		x	Steam and Ho	ot Water		
	x	Confined S	Spaces			x	Lifting			x	Trenching/Exc	cavation		
	x	Drum Han	dling		x		Motor Vel	nicles		x	UV Radiation			
	x	Equipmen	t Operation	ıs	x		Noise			x	Visibility			
	x	Electrical	Operations		x		Overhead	l/Buried Utilities	x		Weather			
x		Fatigue			x		Plants/Wi	ldlife		x	Work Near Wa	ater		
							Air Monito	ring Limits						
Oxyg	en Lev	el			Ну	droger	Sulfide		-	Γotal ⊢	lydrocarbons			
LEL					Ве	nzene								
							Engineerir	ng Controls						
	Sourc	ce of releas	e secured			Valve	(s) closed		ΠΠ	Energ	gy sources lock	ed/tagged out		
х	Site s	ecured			х	Facili	ty shut dov	/n						
	-				Pers	sonal l	Protective	Equipment Requ	iired	•				
	Impe	rvious suit			х	Flam	e resistant	clothing	x	Eye p	protection			
	Inner	gloves			x	Hard	hats			Perso	onal flotation			
x	Outer	gloves				Resp	irators		x	Boots	3			
					Add	itiona	Control N	leasures Establis	shed					
	Deco	ntamination				Illumi	nation		Π	Addit	ional stations e	stablished		
	Sanit	ation				Medi	cal surveilla	ance		Facili	ties provided			
							Worl	(Plan	,	-				
	Boon	ning				Exca	vation		Π	Hot w	ork/			
	Skim	ming				Heav	y equipmer	nt		Appro	opriate permits	used		
	Vac t	rucks				Sorbe	ent pads							
	Pump	oing				Patch	ning							
							Trai	ining						
		ed site work atory require		per loc	:al/fed	leral	Training Requiren	nents						
							Organ	ization						
Positi	on		Name		7	elepho	ne/Radio	Position		Name	9	Telephone/Radio		
Incide	nt Co	mmander	Hollier, Ku	urt	(t	o) (6)		Safety Officer Dorsa, Clayton (b) (6)			(b) (6)			
Incide	ent Coi	mmander	McDonald	d, Scott				Operations Secti Chief	on	Lynn,	Gordon	(b) (6)		
ICS 2	08 - S	ite Safety F	lan ——					Prepared By Ch	risy Clif	ton, Up	dated 11/29/201	9 23:26 UTC -6:00 PP		
INCID	ENT ACT	ION PLAN SOF	TWARE™	Printed 1	2/05/20	19 17:58	UTC -6:00	57 o	f 63			© TRG		

ics	208 - Site Safet	ty Plan				V	ersion Na	ame: 11/29/20)19 - Electr	ical Plan	
Incide	ent Name: South 4	Group Fire			Period: Period 8 [12/06/2019 06:00 - 12/07/2019						
Safet	y Officer	Clifton, Chrisy	(b) (6)	Ope Chie	rations Section f	Carlton	, Doug	(b) (6)		
				Emerge	ncy F	lan					
	Fire Prevention P	lan	x	Evacuation Plan							
	Alarm System		х	First Aid Locatio	n						
				Notific	cation	IS					
	Facility			Phone		Facility			Phone		
x	Hospital	Medical Center Southeast Tex		409-853-5900	x	Fire	Port N Depar	leches Fire tment	409-853	-5900	
x	Ambulance	Acadian EMS		409-980-7740		Law Enforcement					
x	Air Ambulance	Acadian AirMe	d	409-980-7740		Emergency Response/Reso	:u				
						е					
	T			Initial I	3riefi.	ng					
Ш	Initial safety briefin	ng prepared for e	ach si	te							
		•									
	208 - Site Safety P			10.17.50	l Pr	epared By Chrisy C	itton, Upda	ated 11/29/201	9 23:26 UT0		
INCID	ENT ACTION PLAN SOFT	WARE™ Printed :	12/05/20	19 17:58 UTC -6:00	<u> </u>	58 of 63		<u></u>		© TRG	

ICS 2	208 -	Site Safety P	lan							Ve	rsion	Na	ıme: 11/29/2019 - S	ite Water Plan
Incide	nt Nar	me: South 4 Grou	ıp Fire						Period: F	Period	1 8 t	2/0	06/2019 06:00 - 12/0	07/2019 06:00]
Applie	s to S	ite: Water Sourc	es											
							Site Chara	cterizat	tion					
Water			Land	d					Weather					
Wave	Heigh	nt	Land	d U	se				Air Temp)	72	Fa	hrenheit	
Speed	t								Wind Sp	eed	15	mp	h	
Direct	tion								Direction	1	NN	Ε		
						Site H	azards							
Yes	No	Hazards		Y	es	No	Hazards	Yes			N	0	Hazards	
x		Boat Safety				x	Fire, Explo Burning	osion, In	ı-situ		X		Pump Hose	
x		Chemical Hazar	rds	[2	X		Heat Stres	ss		х			Slips, Trips, and Fa	alls
	х	Cold Stress				x	Helicopter	Operat	ions		×		Steam and Hot Wa	ater
	x	Confined Space	es			x	Lifting				×		Trenching/Excavat	ion
x		Drum Handling		[2	X		Motor Veh	nicles			×		UV Radiation	
x		Equipment Ope	rations	[2	X		Noise			X			Visibility	
	x	Electrical Opera	ations			x	Overhead	/Buried	Utilities	X			Weather	
x		Fatigue		[2	X		Plants/Wil	dlife		х			Work Near Water	
						4	Air Monito	ring Lin	nits					
Oxyge	n Lev	el			1,3-	-Butad	iene		0.5ppm 5	min	Nitro	ge	n Dioxide	0.2ppm 5 min
LEL			1% 1 mi	n	Buta	ane			500ppm 5	5min	Parti	cul	ate Matter	351ug/m3 5 min
Hydro	gen S	ulfide		ľ	Car	bon D	ioxide	5000ppm 5 Total VC			OC	5ppm 5min		
Benze	ne		0.5ppm 5m	in	Car	bon M	lonoxide		25ppm s	5min				
Total I	Hydro	carbons		l	LEL	. ACTI	ON		5% 1	min				
						ı	Engineerin	g Conti	rols					
	Sourc	e of release sec	ured			Valve	(s) closed				En	erg	y sources locked/ta	gged out
x	Site s	ecured		[2	X	Facilit	ty shut dow	'n						
				P	ers	onal F	Protective	Equipm	ent Requ	ired				
	Imper	vious suit			X	Hard	hats			X	Во	ots		
	Inner	gloves				Respi	rators			X	Esc	cap	e pack	
X	Outer	gloves			X	Eye p	rotection							
х	Flame	e resistant clothin	ng		X	Perso	nal flotation	n						
				Α	ddi	tional	Control M	leasure	s Establis	hed				
X	Deco	ntamination		[2	X	Illumii	nation				Add	diti	onal stations establ	ished
х	Sanita	ation				Medic	al surveilla	ince		Х	Fac	cilit	ies provided	
							Work	Plan						
x	Boom	ning	-			Exca	/ation				Ho	t w	ork	
x	Skimr			[2	X	Heav	y equipmer	nt			Apı	oro	priate permits used	
x	Vac tı				X		ent pads							
	Pump	ping				Patch	ing							
ICS 2	08 - Si	te Safety Plan						Prepa	ired By Chr	isy Cl	ifton,	Upi	dated 11/29/2019 23:	37 UTC -6:00 PP
INCIDE	NT ACT	ION PLAN SOFTWARE	E™ Printed 1	12/05	5/201	9 17:58	UTC -6:00		59 of	63				© TRG

Incident Name: South 4 Group Fire Period: Period 8 [12/06/2019 06:00 - 12/ Training Verified site workers trained per local/federal Training Annual Emergency Response Training	[07/2019 06:00]
x Verified site workers trained per local/federal Training Annual Emergency Response Training	
regulatory requirements Requirements	
Organization	
Position Name Telephone/Radio Position Name Tel	ephone/Radio
Incident Commander Hollier, Kurt (b) (6) Incident Commander McDonald, Scott (b)	(6)
Safety Officer Dorsa, Clayton (b) (6) Safety Officer Clifton, Chrisy (b)	(6)
Operations Section Park, Johnny (b) (6) Operations Section Lynn, Gordon Chief	(6)
Emergency Plan	
x Fire Prevention Plan x Evacuation Plan	
Alarm System x First Aid Location	
Notifications	
	hone
SETX Department	09-853-5900
x Ambulance Acadian Ambulance 800-259-1111 Law Enforcement	
Air Ambulance Southeast Texas Air Rescue Emergency Response/Rescu	
Initial Briefing	
Initial safety briefing prepared for each site	
ICS 208 - Site Safety Plan Prepared By Chrisy Clifton, Updated 11/29/2019 23	37 UTC -6:00 PP

ICS 2	CS 208 - Site Safety Plan									V	ersio	n N	lame: 12/03/19 TK	25 Safety Plan
Incide	nt Nar	me: South 4 Grou	ıp Fire						Period: F	Period	8 [1	12/0	06/2019 06:00 - 12/0	07/2019 06:00]
Applie	s to S	ite: Onsite	***************************************				***************************************							***************************************
							Site Chara	cterizat	ion					
Water			Land	d					Weather					
Wave	Heigh	nt	Land	d U	se				Air Temp)	66	Fa	hrenheit	
Speed	i								Wind Sp	eed	7 r	nph	۱	
Direct	ion							Direction SSW						
							Site H	azards						
Yes	No	Hazards		Y	es	No	Hazards			Yes	N	lo	Hazards	
	X	Boat Safety		[X		Fire, Explo	osion, In	-situ			X	Pump Hose	
х		Chemical Haza	rds	[X		Heat Stres	SS		х			Slips, Trips, and F	alls
	х	Cold Stress				X	Helicopter	Operati	ions	х			Steam and Hot Wa	ater
	х	Confined Space	es			X	Lifting					x	Trenching/Excavat	tion
	х	Drum Handling		[X		Motor Veh	nicles			[2	x	UV Radiation	
х		Equipment Ope	rations	[X		Noise			х			Visibility	
	х	Electrical Opera	ations	[X		Overhead	/Buried I	Utilities	x			Weather	
х		Fatigue		[X		Plants/Wil	dlife		X			Work Near Water	
							Air Monito	ring Lin	nits					
Oxyge	n Lev	el			1,3-	Butac	liene	0.5ppm 5 min Nitrogen Dioxide			n Dioxide	0.2ppm 5 min		
LEL			1% 1 m	iin	But	ane		500ppm 5 min				icul	ate Matter	351ug/m3 5 min
Hydro	gen S	ulfide		ľ	Car	bon D	ioxide		5000ppm 5 Total VOCs			OCs	0.5ppm 5 min	
Benze	ne		0.5ppm 5 m	iin	Car	bon N	1 onoxide		25ppm 5	min				
Total I	Hydro	carbons			LEL	. (actio	on)		5% 1	min				
							Engineerin	ig Conti	rols					
	Sourc	e of release sec	ured			Valve	(s) closed				En	erg	y sources locked/ta	agged out
x	Site s	ecured		[X	Facili	ty shut dow	/n						
				P	ers	onal l	Protective	Equipm	ent Requ	ired				
	Imper	vious suit		[x	Hard	hats			х	Во	ots		
	Inner	gloves		[X	Resp	irators			х	Bu	ınke	er Gear	
x	Outer	gloves		[X	Eye p	rotection			х	SC	BA	- Fresh Air	
х	Flame	e resistant clothir	ng			Perso	onal flotatio	n						
				A	ddi	tiona	Control M	leasures	s Establis	hed				
	Deco	ntamination		[x	Illumi	nation				Ad	diti	onal stations establ	ished
х	Sanita	ation				Medi	cal surveilla	ınce		х	Fa	cilit	ies provided	
							Work	Plan						
	Boom	ning				Exca	vation				Но	ot w	ork	
	Skimr	ming		[X	Heav	y equipmer	nt			Ар	pro	priate permits used	
	Vac tı	rucks			Ī	Sorbe	ent pads			х	Ins	spe	ction	
	Pump	ping				Patch	ning							
ICS 20)8 - Si	ite Safety Plan						Prepa	red By Safe	ety Of	ficer,	Up	dated 12/04/2019 02:	56 UTC -6:00 PP
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ICS	208 - Site Safe	ety Plan			Version Name: 12/03/19 TK 25 Safety Plan								
Incid	ent Name: South 4	4 Group Fire				Period: Period	8 [12/06/2019 06:00) - 12/07/2019 06:00]					
				Tra	ining								
x	Verified site work regulatory require	kers trained per lo	cal/fe	deral Training Require r	nents	Annual ERT & Ba	asic Plus Training						
				Orgai	nizatio	on							
Posit	ion	Name	Telephone/Radio			tion	Name	Telephone/Radio					
Incid	ent Commander	Kurt Hollier		(b) (6)	Incid	lent Commander	McDonald, Scott	(b) (6)					
	y Officer	Dorsa, Clayton		(b) (6)	Safe	ty Officer	Clifton, Chrisy	(b) (6)					
Operations Section Gehrke, Brian Chief				(b) (6)	Ope Chie	rations Section f	Lynn, Gordon	(b) (6)					
				Emerge	ency F	Plan							
	Fire Prevention Plan			Evacuation Plan									
	Alarm System		x	First Aid Location									
				Notifi	cation	ıs							
	Facility	ı	Pho		Facility 0 x Fire		1	Phone					
x	Hospital	SETX			X	Fire	Port Neches Fire Department	409-853-5900					
X	Ambulance	Acadian EMS		409-980-7740		Law Enforcement							
x	Air Ambulance Acadian AirMe		d	409-980-7740		Emergency Response/Rescu e	1						
				Initial	Briefi	ng							
	Initial safety brief	fing prepared for e	ach s	site									
				Attachment	s/App	endices							
Attac	hment			Filename									
Tank	25 Inspection Saf	ety Plan.docx		Tank 25 Inspec	ction S	Safety Plan.docx							
ICS 2	.08 - Site Safety F	Plan			Pro	epared By Safety Offi	cer, Updated 12/04/20)19 02:56 UTC -6:00 PP					
INCID	ENT ACTION PLAN SOF	FTWARE™ Printed	12/05/2	:019 17:58 UTC -6:00		62 of 63		© TRG					

ICS 220 - Air	Operations	Summa	ary								Ven	sion Name: 2019	91206
Incident Name: S	Period: Period 8 [12/06/2019 06:00 - 12/07/2019 06:00]												
	Ready Alert Aircraft												
12/00	Medivac												
Remarks (sa	afety notes, h	azards, a	ir operations speci	al equipment, etc)	New Incident								
Operations to assincident site to de	Temporary Flight Restriction Number Altitude 400												
	Center Point 29.976815, -93.947531												
Heed all direction landing sites due observation on si	Frequency / Function					encies AM							
		Per:	sonnel										
Position Name				Phone									
Air Ops Group Si (Data Collection)		Allen, Br	ryce (b) (6)										
Visual Observer		Berg, No	lolan (b) (6)										
Air Ops Branch D	Director	Lindsey,	, David (b) (6)										
				Fixed-Wil	ng Aircr	raft							
FAA N#	N# Category		Make/Model	Base		Ι,	Available		Start	Rem	Remarks		
ASPECT	PECT			ВРТ		12/01/2019 08:00				EPA	EPA Aircraft		
	·			Helic	opters				•				
FAA N#	Category		Make/Model	Base		Availa		able Start		Remarks			
FA3WNXXPCY	Y sUAV		Phantom 4 Pro V2	Incident Comm	and Pos	Post 11/28 06:00		3/2019)	12/06/2019 07:00	PIC -	PIC - D. Lindsey		
FA3HCFMKEH	HCFMKEH SUAV		Matrice 210v2 RTK	Incident Comm	and Pos	Post 11/29 06:00)/2019)	12/06/2019 06:00				
FA34CL9AA3	4CL9AA3 sUAV		Matrice M600	Incident Comm	and Pos	Post 11/29 06:00		0/2019 12/06/2019 06:00					
				Task / Missio	n / Assig	gnment	f						
Function			Name of Personnel c Factical Aircraft	r Cargo or Instructions	for Mission Start		art	Fly To			Fly From		
Aerial Observation	pn		Aerial Observation ar		12/06/2019 07:00		Incident Location			Recommended Safe Distance			
Aerial Observation	on		Aerial Observation ar vaterway Divisions A	5	12/06/2019 14:00		Division E			Division A			
ICS 220 - Air Op	erations Sun	nmary						Prepared	l By Air Operat	ions, Upd	ated 12/05/2	019 11:31 UTC -6	5:00 PP
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L									I				